

# Appendix A – Summary of Route Specific Data

## Introduction

Appendix A displays the site specific resource information and required mitigation design features/measures for all proposed additions to the National Forest Transportation System (NFTS).

Table A- 1 displays the following information for each proposed facility as follows:

- The unique **ID** number for each proposed route and area which is used throughout the document and on maps.
- The **Current Status** of each proposed route and area. Unauthorized routes and areas may have been user-created due to repeated motorized use by the public, or a former temporary road constructed as part of a vegetation management project or other authorized activity, but never intended for long term motorized use.
  - Note: ML1 roads have never been physically closed, according to F Plan OHV use is allowed, and it only being changed administratively.
- The **Vehicle Class and Season of Use** that would be authorized should the route be added to the NFTS in each respective alternative.

<b>Vehicle Class Codes</b>	
<b>ATVMT</b>	ATV and Motorcycle Trail
<b>MT</b>	Motorcycle Only Trail
<b>HCVT</b>	High Clearance Vehicle Trail
<b>HCVHL</b>	Highway Licensed Vehicles and Non-Highway Licensed Vehicles

- **Recreation Opportunity Type**
  - Motorized opportunity (loop, touring)
  - Motorized access to dispersed recreation opportunity
- **Mitigation Measure Code:** Mitigation measures are described in detail within Appendix B.
- **Assessment Ratings by Resource (1-4)**
  1. The route was considered; a field visit was not necessary; the effects of adding the route to the NFTS are acceptable (meet law, regulation, and policy; routine maintenance is assumed).
  2. The route was considered, a field visit was made and the effects are acceptable (meet law, regulation, and policy; routine maintenance is assumed).
  3. The route was considered, a field visit was made and site-specific mitigation is prescribed to reduce the effects to acceptable (meet law, regulation, and policy; routine maintenance is assumed). Site-specific mitigations should be described and analyzed (where, when, how).
  4. The route was considered, a field visit was made and a determination was made that the effects could not be mitigated. The route is not recommended by the specialist.

Table A-1 Route Card Summary (Additions to NFTS)

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>AE-13</b>	0.06 Miles	Alt.4 and Alt.5	Dinkey-Kings	Shaver Lake SE	Road	yes	no	HCVHL	May 21 to November 30	Recreation Access	Road	
	Acres			37119A3_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	2		1		2	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-27		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route accesses a quarry for rock climbing.												
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow] and Mixed conifer and hardwood forest/woodland												
<b>Current Status</b> Maintenance Level 2												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>AE-14z</b>	0.08 Miles	Alt.4 and Alt.5	Mammoth	Cascadel Point SW	Road	yes	no	HCVHL	May 2 to November 30	Recreation Access	Road	
	Acres			37119B4_SW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	2		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1		WL-5		none	none	none		TR-1
<b>Recreation Opportunity</b> This route provides access to an old borrow pit for rock climbing.												
<b>Vegetation Type</b> Hardwood forest/woodland and Herbaceous												
<b>Current Status</b> True Alignment of a Road												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>AE-18z</b>	0.24 Miles	Alt.4 and Alt.5	Gaggs	Cascadel Point NE	Trail	yes	yes	HCVT	August 16 to November 30	Motorized Recreation; Access	Easy
	Acres			37119B4_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	3	3	1	2	2	2	2
<b>Mitigation Measure</b>	AW-2	HR-1	SW-1, SW-2, SW- 14	WL-2	none	none	none	TR-1

**Recreation Opportunity** This route provides access to recreation activities.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>AE-23</b>	0.16 Miles	Alt.5	Dinkey-Kings	Shaver Lake NE and Shaver Lake SE	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation; Access	Easy
	Acres			37119A3_NE and 37119A3_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	3	3	2	2	2	1	2
<b>Mitigation Measure</b>	AW-1, AW-7	HR-1, HR-2	SW-1, SW-2	none	none	none	none	TR-1

**Recreation Opportunity** Access to water based recreation.

**Vegetation Type** Conifer forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
AE-34	0.39 Miles	Alt.5	Gaggs	Musick Mountain NW	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation; Access	Easy
	Acres			37119B3_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	3	1	4	2	2	2
Mitigation Measure	none	none	SW-1, SW-2, SW-7, SW-9, SW-19	none	NX-1	none	none	TR-1, TR-2

**Recreation Opportunity** This route access to dispersed recreation activities.

**Vegetation Type** Hardwood forest/woodland, Mixed conifer and hardwood forest/woodland, and Shrub

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
BLKRCK 77	Miles	Alt.4 and Alt.5	Dinkey-Kings	Patterson Mountain SE	Area	yes	no	AREA	August 16 to November 30	Recreation Access	Easy
	0.2 Acres			36119H1_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	2	2	2	2	2	2
Mitigation Measure	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** Provides camping for highway legal vehicles. □

**Vegetation Type** Mixed conifer and hardwood forest/woodland

**Current Status**

Size	Analysis Unit	Quarter Quad(s) USGS Number
Alt.5	Dinke-Kings	Patterson Mountain NW

Action Required Prior to Opening	Vehicle Class
no	AREA

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Resource Rating	2	3	3	2	2	2	2	2
Management Measure	none	HR-1	SW-1	none	none	none	none	TR-1

**Management Opportunity** Provides camping for highway legal vehicles.

**Management Type** Mixed conifer and hardwood forest/woodland

**Management Status**

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
BLUCYN 4	Miles	Alt.5	Dinkey-Kings	Shaver Lake SE	Area	yes	yes	AREA	May 2 to November 30	Recreation Access	Easy
	0.51 Acres			37119A3_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	3	3	2	2	2	1	2
<b>Mitigation Measure</b>	AW-1, AW-2, AW-3, AW-4, AW-7	HR-1, HR-2	SW-1, SW-28	none	none	none	none	TR-1

**Recreation Opportunity** Provides camping for highway legal vehicles.

**Vegetation Type** Conifer forest/woodland

**Current Status**

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
BLUCYN 6	Miles	Alt.5	Dinkey-Kings	Shaver Lake SE	Area	yes	yes	AREA	May 2 to November 30	Recreation Access	Easy
	0.5 Acres			37119A3_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	2	3	2	2	2	1	2
<b>Mitigation Measure</b>	AW-1, AW-2, AW-3, AW-4, AW-7	HR-2	SW-1, SW-28	none	none	none	none	TR-1

**Recreation Opportunity** Provides camping for highway legal vehicles.

**Vegetation Type** Conifer forest/woodland

**Current Status**

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
BP111	0.20 Miles	Alt.4 and Alt.5	Gaggs	Bass Lake SE	Road	yes	yes	HCVHL	May 2 to November 30	Recreation Access	Road
	Acres			37119C5_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	1	3	1	2	2	2	2
Mitigation Measure	AW-1, AW-2, AW-7	none	SW-2, SW-12	none	none	none	none	TR-1

**Recreation Opportunity** This route accesses water based recreation.

**Vegetation Type** Hardwood forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
BP112	0.13 Miles	Alt.4 and Alt.5	Gaggs	Bass Lake SE and Shuteye Peak SW	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119C5_SE and 37119C4_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	1	3	1	4	2	2	2
Mitigation Measure	AW-2	none	SW-1, SW-2, SW- 14	none	NX-1	none	none	TR-1

**Recreation Opportunity** This route is on fairly flat terrain.

**Vegetation Type** Hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
BP116	0.11 Miles	Alt.4 and Alt.5	Gaggs	Cascadel Point NW	Road	yes	no	HCVHL	May 2 to November 30	Recreation Access	Road
	Acres			37119B4_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	1	1	2	2	1	2
Mitigation Measure	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provide access to dispersed recreation activities.

**Vegetation Type** Hardwood forest/woodland, Mixed conifer and hardwood forest/woodland, and Shrub

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
BP130	0.92 Miles	Alt.4 and Alt.5	Gaggs	Cascadel Point NW	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation; Access	More Difficult
	Acres			37119B4_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	3	1	2	2	2	2
Mitigation Measure	none	none	SW-1, SW-2, SW-14	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to water based recreation.

**Vegetation Type** Hardwood forest/woodland and Herbaceous

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
BP133	0.27 Miles	Alt.5	Mammoth	Cascadel Point SW	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation; Access	Easy	
	Acres			37119B4_SW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		2	2	1		2
<b>Mitigation Measure</b>	AW-1		none	SW-3, SW-14, SW-27		WL-5		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route is generally flat and geared to family experiences and accesses dispersed recreation activities.											
<b>Vegetation Type</b>	Hardwood forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
BP142	0.50 Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak SW and Cascadel Point NW	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	Easy	
	Acres			37119C4_SW and 37119B4_NW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	3		1		2	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-2, SW- 16		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route provides access to dispersed recreation and other motorized routes.											
<b>Vegetation Type</b>	Mixed conifer and hardwood forest/woodland and Shrub											
<b>Current Status</b>	Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
BP21	0.72 Miles	Alt.5	Gaggs	Shuteye Peak NW	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation; Access	More Difficult	
	Acres			37119C4_NW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		2	3		1		3	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-7 (xing3), SW-8 (xing3 = bridge)		none		BO-7	none	none		TR-1
<b>Recreation Opportunity</b>	This route provides a moderate skill to navigate down a rocky slope to access dispersed recreation activities.											
<b>Vegetation Type</b>	Conifer forest/woodland and Shrub											
<b>Current Status</b>	Partial Alignment of a Road											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
BP24	0.20 Miles	Alt.5	Gaggs	Shuteye Peak NW	Road	yes	no	HCVHL	May 21 to November 30	Recreation Access.	Road	
	Acres			37119C4_NW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		1	1		1		2	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1		WL-4		none	none	none		TR-1
<b>Recreation Opportunity</b>	The route accesses a rocky open area for dispersed recreation.											
<b>Vegetation Type</b>	Barren [Rock/Soil/Sand/Snow], Conifer forest/woodland, and Shrub											
<b>Current Status</b>	Maintenance Level 2											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>BP37</b>	0.33 Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak NW	Road	yes	yes	HCVHL	August 16 to November 30	Recreation Access	Road	
	Acres			37119C4_NW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	2		1		3	2	1		2
<b>Mitigation Measure</b>	AW-7		none	SW-1, SW-27		WL-2		NX-1	none	none		TR-1
<b>Recreation Opportunity</b> This route access to dispersed recreation activities.												
<b>Vegetation Type</b> Conifer forest/woodland, Mixed conifer and hardwood forest/woodland, and Shrub												
<b>Current Status</b> Maintenance Level 2												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>BP48</b>	0.70 Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak NW	Trail	yes	yes	MT	May 2 to November 30	Motorized Recreation	More Difficult to Difficult	
	Acres			37119C4_NW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		2	3		1		2	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-19 (rehab)		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route has relatively flat slope with rocky terrain. It is part of a loop opportunity with Shuteye Ridge to Whiskey Falls area.												
<b>Vegetation Type</b> Conifer forest/woodland and Shrub												
<b>Current Status</b> Unauthorized Route												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
BSR373	Miles	Alt.5	Gaggs	Bass Lake NE	Area	yes	no	OPEN AREA	May 2 to November 30	Motorized Recreation; Access	Easy
	0.28 Acres			37119C5_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	2	1	2	1	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This riding area for ATVs and motorcycles is also used for dispersed camping area with motorized access to different routes. □

**Vegetation Type** Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland

**Current Status**

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
CHPOSD DL390	Miles	Alt.4 and Alt.5	West Fall	Shuteye Peak SW	Area	yes	yes	OPEN AREA	August 16 to November 30	Motorized Recreation	Easy
	3.17 Acres			37119C4_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	1	3	2	1	3	2	1	2
<b>Mitigation Measure</b>	none	HR-1	SW-1	none	BO-1; BO-3	none	none	TR-1

**Recreation Opportunity** This is an area for riding ATV's and motorcycles.

**Vegetation Type** Mixed conifer and hardwood forest/woodland and Shrub.

**Current Status**

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
CNTRLC MPSR3 45	Miles	Alt.5	Gaggs	Shuteye Peak NW	Area	yes	yes	OPEN AREA	August 16 to November 30	Motorized Recreation; Access	Easy
	4 Acres			37119C4_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	1	1	1	1	3	2	1	2
<b>Mitigation Measure</b>	none	none	SW-1	none	BO-5	none	none	TR-1

**Recreation Opportunity** This area provides a rocky open area for riding ATVs and motorcycles. There area eight separate campsites. Great views. □

**Vegetation Type** Shrub and Barren [Rock/Soil/Sand/Snow]

**Current Status**

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
ES10	0.31 Miles	Alt.5	Jose-Chawanakee	Auberry NE	Road	yes	yes	HCVHL	May 2 to November 30	Recreation Access.	Road
	Acres			37119A4_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	3	3	1	3	2	1	2
<b>Mitigation Measure</b>	AW-7, AW-8	HR-1, HR-2	SW-1, SW-3, SW- 27	none	BO-1	none	none	TR-1

**Recreation Opportunity** The route provides access to dispersed recreation activities.

**Vegetation Type** Hardwood forest/woodland, Herbaceous, Mixed conifer and hardwood forest/woodland, and Shrub

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
FRSNOD M94	Miles	Alt.4 and Alt.5	West Fall	White Chief Mountain SE	Area	yes	no	OPEN AREA	August 16 to November 30	Motorized Recreation	Easy
	1.5 Acres			37119D5_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	3	1	1	2	2	1	2
<b>Mitigation Measure</b>	AW-8	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** The area offers a good riding area for ATVs and motorcycles and is also used for dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status**

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
GRTRDC RK116	Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak SE	Area	yes	no	AREA	May 2 to November 30	Recreation Access	Easy
	0.19 Acres			37119C4_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	1	3	1	1	2	2	1	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This area provides parking for six vehicles highway legal vehicles.

**Vegetation Type** Conifer forest/woodland

**Current Status**

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
GRTRDC RK117	Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak SE	Area	yes	no	AREA	May 2 to November 30	Recreation Access	Easy
	0.33 Acres			37119C4_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	1	3	1	1	2	2	1	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This area provides parking for six vehicles highway legal vehicles and trailers.

**Vegetation Type** Conifer forest/woodland

**Current Status**

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JD2	0.35 Miles	Alt.2 and Alt.5	West Fall	White Chief Mountain SE	Trail	yes	yes	ATVMT	August 16 to November 30	Motorized Recreation	More Difficult
	Acres			37119D5_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	1	3	1	3	2	1	2
<b>Mitigation Measure</b>	AW-1,AW-5	none	SW-1, SW-3, SW-5, SW-7, SW-9, SW-14, SW-15	WL-2	BO-7	none	none	TR-1, TR-2

**Recreation Opportunity** Accesses dispersed recreation activities and loop opportunity.

**Vegetation Type** Conifer forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>JG10</b>	0.66 Miles	Alt.5	Gaggs	Shuteye Peak NE	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation; Access	Easy	
	Acres			37119C4_NE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		3	3		1		2	2	1		2
<b>Mitigation Measure</b>	AW-2		HR-2	SW-1, SW-2, SW-6, SW-9		WL-5		none	none	none		TR-1, TR-2
<b>Recreation Opportunity</b>	The route provides loop opportunity over granite and native soil. Gentle slopes provides good beginner opportunity. Provides access to dispersed recreation activities.											
<b>Vegetation Type</b>	Barren [Rock/Soil/Sand/Snow], Conifer forest/woodland, and Shrub											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>JG135</b>	0.25 Miles	Alt.5	West Fall	White Chief Mountain SW	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	Easy	
	Acres			37119D5_SW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		3	2	2		2
<b>Mitigation Measure</b>	AW-11		none	SW-1, SW-21		none		NX-1	none	none		TR-1
<b>Recreation Opportunity</b>	The route is relatively flat and good for beginners and multi-family experience. Accesses dispersed camping.											
<b>Vegetation Type</b>	Conifer forest/woodland, Herbaceous, Mixed conifer and hardwood forest/woodland, and Shrub											
<b>Current Status</b>	Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JG140	0.14 Miles	Alt.5	Gaggs	Shuteye Peak SW	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation; Access	Easy	
	Acres			37119C4_SW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		2	2	1		2
<b>Mitigation Measure</b>	AW-3		none	SW-1, SW-2		none		none	none	none		TR-1
<b>Recreation Opportunity</b> Accesses water based recreation and loop opportunities.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Unauthorized Route												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JG-15	0.64 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Nelson Mountain SE	Trail	yes	no	HCVT	May 21 to November 30	Motorized Recreation; Access	Easy	
	Acres			37119A1_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		1	2		1		2	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route has gentle terrain and accesses dispersed recreation activities.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Unauthorized Route												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>JG1z</b>	0.56 Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak SW and Shuteye Peak SE	Trail	yes	no	ATVMT	May 2 to November 30	Motorized Recreation; Access	Easy to More Difficult
	Acres			37119C4_SW and 37119C4_SE							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>	
<b>Assessment Rating</b>	1		1	1	1	2	2	1		2	
<b>Mitigation Measure</b>	none		none	SW-1	none	none	none	none		TR-1	
<b>Recreation Opportunity</b>	This beginner route offers a family experience with a bit of challenge. The route provides access to dispersed recreation activities, and scenic features.										
<b>Vegetation Type</b>	Conifer forest/woodland										
<b>Current Status</b>	Unauthorized Route										
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>JG2z</b>	1.08 Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak SE	Trail	yes	no	ATVMT	August 16 to November 30	Motorized Recreation	Easy to More Difficult
	Acres			37119C4_SE							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>	
<b>Assessment Rating</b>	2		1	2	1	2	2	1		2	
<b>Mitigation Measure</b>	none		none	SW-1	WL-2	none	none	none		TR-1	
<b>Recreation Opportunity</b>	This route offers a family experience; a moderate experience for beginning riders. The route provides a loop experience and access different motorized networks.										
<b>Vegetation Type</b>	Conifer forest/woodland and Shrub										
<b>Current Status</b>	Unauthorized Route										

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JG46	0.59 Miles	Alt.5	Gaggs	Shuteye Peak SW	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation; Access	Easy to More Difficult	
	Acres			37119C4_SW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	3		1		4	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-2, SW-9		none		none	none	none		TR-1, TR-2
<b>Recreation Opportunity</b>	The route offers a family loop experience. The route accesses different motorized networks and dispersed recreation activities.											
<b>Vegetation Type</b>	Conifer forest/woodland, Mixed conifer and hardwood forest/woodland, and Shrub											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JG47	0.23 Miles	Alt.5	Gaggs	Shuteye Peak SW	Road	yes	yes	HCVHL	May 2 to November 30	Recreation Access	Road	
	Acres			37119C4_SW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	3		1		2	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-2, SW-14		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	Accesses a vista point overlooking North Fork bluffs.											
<b>Vegetation Type</b>	Conifer forest/woodland, Mixed conifer and hardwood forest/woodland, and Shrub											
<b>Current Status</b>	Maintenance Level 2											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JG5	0.48 Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak SE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation; Access	More Difficult
	Acres			37119C4_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	1	3	1	3	2	1	2
<b>Mitigation Measure</b>	AW-2, AW-3, AW-12	none	SW-1, SW-2, SW- 5, SW-8, SW-9, SW-16	none	BO-6; SW-1; SW-2; SW-5; SW-9; SW-16	none	none	TR-1, TR-2, TR-3

**Recreation Opportunity** This route offers moderate slopes over rock. The route ties in to a larger area of roads and motorized trails. Accesses dispersed recreation opportunities.

**Vegetation Type** Conifer forest/woodland and Herbaceous

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JG61	0.82 Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak SW	Trail	yes	no	ATVMT	August 16 to November 30	Motorized Recreation	More Difficult
	Acres			37119C4_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	2	2	2	1	2	2	1	2
<b>Mitigation Measure</b>	none	none	SW-1	WL-2	none	none	none	TR-1

**Recreation Opportunity** This route provides an experience of winding through trees, there are three switchbacks and tiles to loop connections.

**Vegetation Type** Conifer forest/woodland and Shrub

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JG85	0.43 Miles	Alt.4 and Alt.5	West Fall	White Chief Mountain SE	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	More Difficult	
	Acres			37119D5_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	3		1		2	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-2, SW-10, SW-14		none		none	none	none		TR-1, TR-2
<b>Recreation Opportunity</b> This route is part of a larger network of roads and motorized trails.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Unauthorized Route												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JG91a	0.34 Miles	Alt.2, Alt.4, and Alt.5	Gaggs	Shuteye Peak SW	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation; Access	Easy	
	Acres			37119C4_SW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	3		1		2	3	2		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-14, SW-13 (drain dips)		none		none	none	none		TR-1
<b>Recreation Opportunity</b> Provides access to loop opportunity and dispersed recreation activities.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Unauthorized Route												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>JG-95</b>	0.17 Miles	Alt.2 and Alt.5	Dinkey-Kings	Sacate Ridge NE	Road	yes	yes	HCVHL	May 21 to November 30	Recreation Access	Road
	Acres			36119H2_NE							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>	
<b>Assessment Rating</b>	1		1	3	1	2	2	1		2	
<b>Mitigation Measure</b>	none		none	SW-1, SW-2	none	none	none	none		TR-1	
<b>Recreation Opportunity</b> This route provides access to dispersed recreation activities.											
<b>Vegetation Type</b> Conifer forest/woodland, Mixed conifer and hardwood forest/woodland, Shrub, and Urban											
<b>Current Status</b> Maintenance Level 2											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>JH1</b>	1.65 Miles	Alt.2 and Alt.5	Jose-Chawanakee	Cascadel Point SE and Auberry NE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119B4_SE and 37119A4_NE							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>	
<b>Assessment Rating</b>	3		1	3	1	3	2	2		2	
<b>Mitigation Measure</b>	AW-13		none	SW-1, SW-3, SW- 14, SW-15	none	BO-4	none	none		TR-1	
<b>Recreation Opportunity</b> This route offers loop opportunities.											
<b>Vegetation Type</b> Hardwood forest/woodland, Herbaceous, Mixed conifer and hardwood forest/woodland, and Shrub											
<b>Current Status</b> Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JH-104	0.05 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Dinkey Creek NE	Road	yes	yes	HCVHL	May 2 to November 30	Recreation Access	Road
	Acres			37119A2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	2	1	3	2	2	2
Mitigation Measure	none	none	SW-1	none	NX-1	none	none	TR-1

**Recreation Opportunity** Provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JH-105	0.06 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Dinkey Creek NE	Road	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	Road
	Acres			37119A2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	2	1	3	2	2	2
Mitigation Measure	none	none	SW-1	none	NX-1	none	none	TR-1

**Recreation Opportunity** Provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JH-106	0.06 Miles	Alt.2	Tamrack-Dinkey	Dinkey Creek NE	Road	yes	no	HCVHL	May 31 to November 30	Recreation Access	Road
	Acres			37119A2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	2	1	2	1	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland and Herbaceous

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JH-107	0.26 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Dinkey Creek NE	Road	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	Road
	Acres			37119A2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	1	3	1	3	2	2	2
<b>Mitigation Measure</b>	AW-7, AW-8, AW-10	none	SW-1, SW-16	none	NX-1	none	none	TR-1

**Recreation Opportunity** Provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JH-11	0.11 Miles	Alt.2	Tamrack-Dinkey	Dinkey Creek NE	Trail	yes	no	HCVT	May 2 to November 30	Motorized Recreation	Easy	
	Acres			37119A2_NE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	2		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b> Follows a ridge												
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland												
<b>Current Status</b> Unauthorized Route												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JH-115	0.13 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Dinkey Creek NE	Road	yes	no	HCVHL	May 21 to November 30	Recreation Access	Road	
	Acres			37119A2_NE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	2		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route provides access to dispersed recreation activities.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Maintenance Level 2												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JH-12	0.17 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Dinkey Creek NE	Trail	yes	no	HCVT	May 21 to March 31	Motorized Recreation	More Difficult
	Acres			37119A2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	2	1	2	2	2	2
Mitigation Measure	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route ends below V-Rock area where it mostly runs along a granite shelf.

**Vegetation Type** Barren [Rock/Soil/Sand/Snow]

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JH-125	0.06 Miles	Alt.2	Tamrack-Dinkey	Dinkey Creek NE	Road	yes	yes	HCVHL	June 16 to September 30	Recreation Access	Road
	Acres			37119A2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	3	4	3	2	2	2
Mitigation Measure	none	none	SW-1, SW-2, SW- 15, SW-16, SW- 27	WL-5	NX-1	none	none	TR-1

**Recreation Opportunity** The route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JH-126	0.13 Miles	Alt.2	Tamrack-Dinkey	Dinkey Creek NE	Road	yes	yes	HCVHL	June 16 to September 30	Recreation Access	Road	
	Acres			37119A2_NE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		1	3		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-2, SW-3, SW-15, SW-16, SW-27		none		none	none	none		TR-1
<b>Recreation Opportunity</b> The route provides access to dispersed recreation activities.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Maintenance Level 2												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JH-15	0.27 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Dinkey Creek NE	Trail	yes	no	HCVT	May 21 to November 30	Motorized Recreation	Most Difficult	
	Acres			37119A2_NE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		1	2		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route is on a steep granite slope, which is very challenging.												
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland												
<b>Current Status</b> Unauthorized Route												

ID	Size	Analysis Unit	Quarter Quad(s) USGS Number
JH-17y	0.70	Alt.4 and Alt.5	Tamrack-Dinkey Huntington Lake SW

Action Required Prior to Opening	Vehicle Class	Season of Use
no	HCVT	May 21 to November 30

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	1	1	1	1	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

<b>Recreation Opportunity</b>	This route is on gentle grades and connects to a large network of roads and motorized trails.
<b>Vegetation Type</b>	Conifer forest/woodland and Urban
<b>Current Status</b>	Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JH-18B	0.06 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Dinkey Creek NE	Trail	yes	no	HCVT	May 21 to March 31	Motorized Recreation	Most Difficult
	Acres			37119A2_NE							
<b>Resource</b>		<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>		
<b>Assessment Rating</b>		1	1	1	1	2	2	2	2		
<b>Mitigation Measure</b>		none	none	SW-1	none	none	none	none	none		TR-1
<b>Recreation Opportunity</b>	This route is steep and challenging.										
<b>Vegetation Type</b>	Conifer forest/woodland										
<b>Current Status</b>	Unauthorized Route										

<b>Assessment Rating</b>	1	1	3	1	2	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1, SW-2	none	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JH-20y	0.12 Miles	Alt.4 and Alt.5	East of Kaiser Pass	Mount Givens SE	Road	yes	no	HCVHL	May 31 to November 14	Recreation Access.	Road
	Acres			37119C1_SE							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>		
<b>Assessment Rating</b>	2		1	2	1	2	2	2	2		
<b>Mitigation Measure</b>	none		none	SW-1	none	none	none	none	TR-1		
<b>Recreation Opportunity</b> This route provides access to dispersed recreation activities.											
<b>Vegetation Type</b> Conifer forest/woodland											
<b>Current Status</b> Maintenance Level 2											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JH-37z	0.07 Miles	Alt.4 and Alt.5	Tamrack-Dinkey	Huntington Lake SW	Trail	yes	no	HCVT	May 21 to November 30	Motorized Recreation	More Difficult
	Acres			37119B2_SW							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>		
<b>Assessment Rating</b>	2		1	2	1	2	2	1	2		
<b>Mitigation Measure</b>	none		none	SW-1	none	none	RE-1	none	TR-1		
<b>Recreation Opportunity</b> This route ties to other routes (JH-38z and JH-78z) providing access to overlook of Shaver Lake.											
<b>Vegetation Type</b> Conifer forest/woodland											
<b>Current Status</b> Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JH-38z	0.25 Miles	Alt.4 and Alt.5	Tamrack-Dinkey	Huntington Lake SW	Trail	yes	no	HCVT	May 21 to November 30	Motorized Recreation	More Difficult
	Acres			37119B2_SW							
<b>Resource</b>			<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>	
<b>Assessment Rating</b>			1	1	1	1	2	2	2	2	
<b>Mitigation Measure</b>			none	none	SW-1	none	none	none	none	TR-1	
<b>Recreation Opportunity</b> This route ties to other routes (JH-37z and JH-78z) providing access to overlook of Shaver Lake.											
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland											
<b>Current Status</b> Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JH-40	0.52 Miles	Alt.2 and Alt.5	Tamrack-Dinkey	Dinkey Creek NE	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	Most Difficult
	Acres			37119A2_NE							
<b>Resource</b>			<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>	
<b>Assessment Rating</b>			3	1	3	1	2	2	1	2	
<b>Mitigation Measure</b>			AW-2	none	SW-1, SW-21	none	none	none	none	TR-1	
<b>Recreation Opportunity</b> This route provides an advanced skill level.											
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland											
<b>Current Status</b> Unauthorized Route											

D	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number
JH40z	0.32	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Huntington Lake SW

Action Required Prior to Opening	Vehicle Class	Season of Use
no	HCVT	May 21 to November 30

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	2	2	2	1	2	2	1	2
<b>Mitigation Measure</b>	AW-2	none	SW-1	none	none	none	none	TR-1

<b>Recreation Opportunity</b>	This route is part of a loop opportunity.
<b>Vegetation Type</b>	Conifer forest/woodland and Shrub
<b>Current Status</b>	Unauthorized Route

ID	Size
----	------

JH-56

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	2	1	2	1	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1
<b>Recreation Opportunity</b>	The route has moderate slopes for various levels of challenges. There is access to Rock Creek.							
<b>Vegetation Type</b>	Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland							
<b>Current Status</b>	True Alignment of a Road							

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JH-63	0.13 Miles	Alt.2	Tamrack-Dinkey	Dinkey Creek NW	Trail	yes	no	HCVT	May 31 to March 31	Motorized Recreation; Access	Easy
	Acres			37119A2_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	1	1	2	2	2	2
Mitigation Measure	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JH-64	0.17 Miles	Alt.2	Tamrack-Dinkey	Dinkey Creek NW	Trail	yes	no	HCVT	May 31 to March 31	Motorized Recreation	More Difficult
	Acres			37119A2_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	2	1	2	2	2	2
Mitigation Measure	AW-2	none	SW-1, SW-27	none	none	none	none	TR-1

**Recreation Opportunity** This route provides an intermediate challenge with a steep slope and varied terrain.

**Vegetation Type** Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JH-67	0.28 Miles	Alt.2	Tamrack-Dinkey	Dinkey Creek NW	Trail	yes	no	HCVT	May 31 to March 31	Motorized Recreation	More Difficult	
	Acres			37119A2_NW								
<b>Resource</b>			<b>Aquatic Wildlife</b>		<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>
<b>Assessment Rating</b>			3	1	2	1	2	2	2	2	2	
<b>Mitigation Measure</b>			AW-7	none	SW-1	none	none	none	none	none	TR-1	
<b>Recreation Opportunity</b> This route is marked by cairns.												
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland												
<b>Current Status</b> Unauthorized Route												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JH-73	0.06 Miles	Alt.2 and Alt.5	Tamrack-Dinkey	Dinkey Creek NW	Trail	yes	no	HCVT	May 21 to March 31(Alt.5) and May 31 to March 31 (Alt.2)	Motorized Recreation	More Difficult	
	Acres			37119A2_NW								
<b>Resource</b>			<b>Aquatic Wildlife</b>		<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>
<b>Assessment Rating</b>			1	1	1	1	2	2	1	2		
<b>Mitigation Measure</b>			none	none	SW-1	none	none	none	none	TR-1		
<b>Recreation Opportunity</b> Challenging opportunity needing advanced skills.												
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow]												
<b>Current Status</b> Partial Alignment of a Road												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JH-77	0.13 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Dinkey Creek NW	Trail	yes	no	HCVT	May 21 to March 31	Motorized Recreation	More Difficult	
	Acres			37119A2_NW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		1	1		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route is part of a loop off of 9S43, Bald Mountain OHV Route.												
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland												
<b>Current Status</b> Unauthorized Route												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JH-78z	0.80 Miles	Alt.4 and Alt.5	Tamrack-Dinkey	Huntington Lake SW	Trail	yes	no	HCVT	May 21 to November 30	Motorized Recreation	More Difficult	
	Acres			37119B2_SW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		1	1		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route provides a beginning to intermediate challenge with moderate slopes and accesses overlook of Shaver Lake.												
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow], Conifer forest/woodland, and Shrub												
<b>Current Status</b> Unauthorized Route												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>JH-79</b>	0.09 Miles	Alt.4 and Alt.5	Tamrack-Dinkey	Dinkey Creek NW	Trail	yes	no	HCVT	May 21 to March 31	Motorized Recreation.	More Difficult to Most Difficult	
	Acres			37119A2_NW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	2		1		2	2	1		2
<b>Mitigation Measure</b>	AW-2		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	The route connects with other routes to reach an over look of Shaver Lake. This route is a challenging alternative to the Bald Mountain OHV Route.											
<b>Vegetation Type</b>	Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>JH-82z</b>	0.67 Miles	Alt.4 and Alt.5	Tamrack-Dinkey	Huntington Lake SW	Trail	yes	yes	HCVT	May 21 to November 30	Motorized Recreation	Easy	
	Acres			37119B2_SW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		2	2	2		2
<b>Mitigation Measure</b>	AW-6		none	SW-1, SW-2, SW-14, SW-22		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route has gentle grades and connects to a large network.											
<b>Vegetation Type</b>	Conifer forest/woodland											
<b>Current Status</b>	Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>JH-90</b>	0.74 Miles	Alt.2 and Alt.5	Tamrack-Dinkey	Huntington Lake SE and Dinkey Creek NE	Trail	yes	yes	HCVT	May 21 to November 30	Motorized Recreation; Access	Most Difficult
	Acres			37119B2_SE and 37119A2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	3	3	1	2	2	1	2
<b>Mitigation Measure</b>	AW-2, AW-6	HR-2	SW-1, SW-2, SW- 7	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities from the Bald Mountain OHV Route.

**Vegetation Type** Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland

**Current Status** Partial Alignment of a Road

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>JH-91</b>	0.33 Miles	Alt.2 and Alt.5	Tamrack-Dinkey	Dinkey Creek NE	Trail	yes	yes	HCVT	May 21 to November 30	Motorized Recreation; Access.	Most Difficult
	Acres			37119A2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	1	3	1	2	2	1	2
<b>Mitigation Measure</b>	AW-2	none	SW-1, SW-6	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities from the Bald Mountain OHV Route.

**Vegetation Type** Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>JM-06</b>	0.59 Miles	Alt.5	Dinkey-Kings	Shaver Lake NE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation; Access	Easy	
	Acres			37119A3_NE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		2		2	2	1		2
<b>Mitigation Measure</b>	AW-10, AW-11		none	SW-1, SW-2, SW-14, SW-21		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	The route provides opportunities for beginners on relatively flat terrain. The route provides access to dispersed recreation activities.											
<b>Vegetation Type</b>	Conifer forest/woodland, Mixed conifer and hardwood forest/woodland, and Shrub											
<b>Current Status</b>	True Alignment of a Road											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>JM-13x</b>	0.08 Miles	Alt.5	West Fall	Fish Camp SE	Road	yes	yes	HCVHL	August 16 to November 30	Recreation Access	Road	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		3	3		2		2	2	2		2
<b>Mitigation Measure</b>	AW-1, AW-2, AW-7		HR-2	SW-1, SW-3		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route is part of roads and motorized trails providing for longer rides.											
<b>Vegetation Type</b>	Conifer forest/woodland											
<b>Current Status</b>	Maintenance Level 2											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JM-14x	0.33 Miles	Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D6_SE							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>		
<b>Assessment Rating</b>	3		3	3	1	3	2	2	2		
<b>Mitigation Measure</b>	AW-1		HR-2	SW-1, SW-2, SW-3, SW-6, SW-7, SW-9, SW-14, SW-27	none	NX-1	none	none	TR-1, TR-2		

<b>Recreation Opportunity</b>	This relatively flat route provides beginner opportunities to ride for long length of time. Ties to roads and motorized trails.
<b>Vegetation Type</b>	Conifer forest/woodland
<b>Current Status</b>	Unauthorized Route

<b>Assessment Rating</b>	3	1	3	1?	2	2	1	2
<b>Mitigation Measure</b>	AW-1	none	SW-1, SW-2 (@xing only), SW-8, SW-9	none	none	none	none	TR-1, TR-2

<b>Recreation Opportunity</b>	The route provides loop opportunities, good beginner opportunity with gentle slopes on mixture of granite and native soils. The route provides access to dispersed recreation activities.
<b>Vegetation Type</b>	Barren [Rock/Soil/Sand/Snow], Conifer forest/woodland
<b>Current Status</b>	Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>JM-18</b>	0.60 Miles	Alt.4 and Alt.5	Gaggs	Fish Camp SE	Trail	yes	no	ATVMT	May 2 to November 30	Motorized Recreation	More Difficult	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	2		1		2	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route is mostly on a rock dome, drops down a ridge with a moderate slope and loop opportunities.											
<b>Vegetation Type</b>	Barren [Rock/Soil/Sand/Snow], Conifer forest/woodland, and Shrub											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>JM-20y</b>	0.05 Miles	Alt.2	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		2	3		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-3, SW-5, SW-14		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route connects to roads and motorized trails providing a longer riding opportunity.											
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>JM-21y</b>	0.20 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30 (Alt.5) and April 2 to November 30 (Alt.2)	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		2	3		1		2	2	2		2
<b>Mitigation Measure</b>	AW-2		none	SW-1, SW-2, SW- 5, SW-14		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route connects to roads and motorized trails providing a longer riding opportunity.												
<b>Vegetation Type</b> Conifer forest/woodland and Mixed conifer and hardwood forest/woodland												
<b>Current Status</b> Unauthorized Route												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>JM-21z</b>	0.29 Miles	Alt.5	Tamrack-Dinkey	Dinkey Creek NW	Road	yes	yes	HCVHL	August 16 to November 30	Recreation Access	Road	
	Acres			37119A2_NW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		2		2	2	2		2
<b>Mitigation Measure</b>	AW-7, AW-10		none	SW-19, SW-27		none		none	none	none		TR-1
<b>Recreation Opportunity</b> Provides access to dispersed recreation activities.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Maintenance Level 2												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>JM-22y</b>	0.34 Miles	Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		2	3		1		3	2	2		2
<b>Mitigation Measure</b>	AW-2		none	SW-1, SW-2, SW-3, SW-7, SW-14, SW-27		none		NX-1	none	none		TR-1, TR-2
<b>Recreation Opportunity</b>	This route is relatively flat providing a beginner experience. It offers opportunity to ride for a long length of time as it ties to roads and motorized trails.											
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>JM-23</b>	0.42 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30 (Alt.5) and April 2 to November 30 (Alt.2)	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		2	3		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-2, SW-3, SW-7, SW-14, SW-27		none		none	none	none		TR-1, TR-2
<b>Recreation Opportunity</b>	This route is relatively flat providing a beginner experience. It offers opportunity to ride for a long length of time as it ties to roads and motorized trails.											
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>JM-23a</b>	0.06 Miles	Alt.4 and Alt.5	West Fall	Fish Camp SE	Trail	yes	no	ATVMT	May 2 to November 30	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		2	2		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route is relatively flat providing a beginner experience. It offers opportunity to ride for a long length of time as it ties to roads and motorized trails.											
<b>Vegetation Type</b>	Conifer forest/woodland											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>JM-27z</b>	0.28 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30 (Alt.5) and April 2 to November 30 (Alt.2)	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		2	2	2		2
<b>Mitigation Measure</b>	AW-2		none	SW-1, SW-2, SW- 7, SW-14, SW-27		none		none	none	none		TR-1, TR-2
<b>Recreation Opportunity</b>	This route is relatively flat providing a beginner experience. It offers opportunity to ride for a long length of time as it ties to roads and motorized trails.											
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JM-27za	0.14 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30 (Alt.5) and April 2 to November 30 (Alt.2)	Motorized Recreation	Easy
	Acres			37119D6_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	2	1	2	2	2	2
Mitigation Measure	none	none	SW-1, SW-2, SW- 7, SW-27	none	none	none	none	TR-1, TR-2

**Recreation Opportunity** This route is relatively flat providing a beginner experience. It offers opportunity to ride for a long length of time as it ties to roads and motorized trails.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JM-29z	0.18 Miles	Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D6_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	1	3		2	2	1	2
Mitigation Measure	AW-7	none	SW-1, SW-3, SW- 14, SW-15, SW- 16	none	none	none	none	TR-1

**Recreation Opportunity** This route is relatively flat providing a beginner experience. It offers opportunity to ride for a long length of time as it ties to roads and motorized trails.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>JM-2y</b>	0.50 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	August 16 to November 30	Motorized Recreation	More Difficult	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		1	3		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-3, SW- 15, SW-16, SW- 2, SW-19, SW-27		WL-2		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route offers opportunity to ride for a long length of time as it ties to roads and motorized trails.											
<b>Vegetation Type</b>	Hardwood forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>JM-36</b>	0.65 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	HCVT	May 2 to November 30 (Alt.5) and April 2 to November 30 (Alt.2)	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		3	3		1		2	2	1		2
<b>Mitigation Measure</b>	AW-7		HR-2	SW-1, SW-3, SW- 15, SW-16, SW- 19		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route is relatively flat providing a beginner experience. It offers opportunity to ride for a long length of time as it ties to roads and motorized trails.											
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>JM-38</b>	0.31 Miles	Alt.4 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	August 16 to November 30	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		1	3		1		3	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-3, SW- 14		WL-2		NX-1	none	none		TR-1
<b>Recreation Opportunity</b>	This route is relatively flat providing a beginner experience. It offers opportunity to ride for a long length of time as it ties to roads and motorized trails.											
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>JM39</b>	0.43 Miles	Alt.2	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	April 2 to November 30	Motorized Recreation	Most Difficult	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		1	3		1		2	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-3		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route provides opportunity for experienced riders. It offers opportunity to ride for a long length of time as it ties to roads and motorized trails.											
<b>Vegetation Type</b>	Hardwood forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JM-41	0.61 Miles	Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	MT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D6_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	1	3	1	3	2	1	2
Mitigation Measure	AW-2	none	SW-1, SW-2, SW-3, SW-7, SW-14, SW-27	none	NX-1	none	none	TR-1, TR-2

**Recreation Opportunity** This route is relatively flat providing a beginner experience. It offers opportunity to ride for a long length of time as it ties to roads and motorized trails.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JM-44	0.09 Miles	Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	MT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D6_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	1	3	1	3	2	1	2
Mitigation Measure	AW-2	none	SW-1, SW-3, SW-14	none	NX-1	none	none	TR-1

**Recreation Opportunity** This route is relatively flat providing a beginner experience. It offers opportunity to ride for a long length of time as it ties to roads and motorized trails.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JM-4z	0.20 Miles	Alt.5	Gaggs	Shuteye Peak SE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation; Access	More Difficult	
	Acres			37119C4_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		2	3		1		2	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-2, SW-14		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	The route is relatively flat, provides loop opportunities and access to dispersed recreation activities.											
<b>Vegetation Type</b>	Conifer forest/woodland and Shrub											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JM-51	0.32 Miles	Alt.4 and Alt.5	West Fall	Fish Camp SW	Road	yes	yes	HCVHL	May 2 to November 30	Recreation Access	Road	
	Acres			37119D6_SW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		1	3		1		3	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-3, SW-14, SW-19		none		NX-1	none	none		TR-1
<b>Recreation Opportunity</b>	This route connects two road systems and provides access to dispersed recreation activities.											
<b>Vegetation Type</b>	Conifer forest/woodland											
<b>Current Status</b>	Maintenance Level 2											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>JM-57</b>	0.17 Miles	Alt.4 and Alt.5	West Fall	Fish Camp NE and Fish Camp SE	Road	yes	no	HCVHL	May 2 to November 30	Recreation Access	Road
	Acres			37119D6_NE and 37119D6_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	1	1	2	1	2	2	1	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>JM-7ay</b>	1.01 Miles	Alt.2	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	More Difficult
	Acres			37119D6_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	3	3	1	2	2	2	2
<b>Mitigation Measure</b>	AW-2, AW-7	HR-2	SW-1, SW-2, SW- 3, SW-14, SW- 15, SW-16,SW- 19, SW-27	none	none	none	none	TR-1

**Recreation Opportunity** This route offers opportunity to ride for a long length of time as it ties to roads and motorized trails.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>JSM1</b>	0.37 Miles	Alt.2, Alt.4, and Alt.5	Gaggs	Shuteye Peak SW	Trail	yes	no	ATVMT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119C4_SW							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>	
<b>Assessment Rating</b>	2		1	2	1	2	2	1		2	
<b>Mitigation Measure</b>	none		none	SW-1	none	none	none	none		TR-1	
<b>Recreation Opportunity</b> This route is on gentle grades and offers loop opportunities – beginner experience.											
<b>Vegetation Type</b> Conifer forest/woodland											
<b>Current Status</b> Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>JSM107</b>	0.30 Miles	Alt.2 and Alt.5	West Fall	White Chief Mountain SE	Trail	yes	yes	HCVT	August 16 to November 30 (Alt.5) and September 2 to November 30 (Alt.2)	Motorized Recreation	More Difficult
	Acres			37119D5_SE							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>	
<b>Assessment Rating</b>	1		2	3	3	2	2	1		2	
<b>Mitigation Measure</b>	none		none	SW-1, SW-2, SW- 14	WL-1	none	none	none		TR-1	
<b>Recreation Opportunity</b> This route has a moderate slope and ties two roads together providing a large loop experience.											
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland											
<b>Current Status</b> Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JSM113	0.17 Miles	Alt.5	West Fall	White Chief Mountain SE	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	Easy	
	Acres			37119D5_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		2	2	2		2
<b>Mitigation Measure</b>	AW-5, AW-6		none	SW-1, SW-2, SW-14		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route provides access to dispersed recreation activities.												
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland												
<b>Current Status</b> Unauthorized Route												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JSM50	0.07 Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak SW	Road	yes	no	HCVHL	May 2 to November 30	Recreation Access	Road	
	Acres			37119C4_SW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		3	3		1		2	2	1		2
<b>Mitigation Measure</b>	none		HR-1	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route provides access to dispersed recreation activities.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Maintenance Level 2												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JSM51	0.08 Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak SW	Trail	yes	no	ATVMT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119C4_SW							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>		
<b>Assessment Rating</b>	2		2	3	1	2	2	1	2		
<b>Mitigation Measure</b>	none		none	SW-1	none	none	none	none	TR-1		
<b>Recreation Opportunity</b>	This route provides loop opportunities.										
<b>Vegetation Type</b>	Conifer forest/woodland										
<b>Current Status</b>	Unauthorized Route										
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JSM53	0.68 Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak SW	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119C4_SW							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>		
<b>Assessment Rating</b>	3		1	3	1	2	2	1	2		
<b>Mitigation Measure</b>	AW-2, AW-6, AW-7, AW-10		none	SW-1, SW-2, SW- 9, SW-10, SW- 14, SW-16	none	none	none	none	TR-1, TR-2		
<b>Recreation Opportunity</b>	This route provides access to loop opportunities and a beginner experience.										
<b>Vegetation Type</b>	Conifer forest/woodland, Herbaceous, and Mixed conifer and hardwood forest/woodland										
<b>Current Status</b>	Unauthorized Route										

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JSM54	0.55 Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak SW	Road	yes	no	HCVHL	May 2 to November 30	Recreation Access	Road
	Acres			37119C4_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	2	2	1	2	2	1	2
Mitigation Measure	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland, Mixed conifer and hardwood forest/woodland, and Shrub

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
JSM56	0.87 Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak NW and Shuteye Peak SW	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	More Difficult
	Acres			37119C4_NW and 37119C4_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	2	3	1	2	3	2	2
Mitigation Measure	AW-2	none	SW-1, SW-2, SW- 19	none	none	none	none	TR-1

**Recreation Opportunity** This route provides loop opportunities. The route winds through trees and has moderate slopes.

**Vegetation Type** Mixed conifer and hardwood forest/woodland and Shrub

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JSM60	1.21 Miles	Alt.2, Alt.4, and Alt.5	Gaggs	Shuteye Peak SW	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	More Difficult	
	Acres			37119C4_SW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		2	2	1		2
<b>Mitigation Measure</b>	AW-1, AW-2, AW-3, AW-5, AW-6		none	SW-1, SW-8, SW- 9, SW-16, SW-19 (rehab)		none		none	none	none		TR-1, TR-2
<b>Recreation Opportunity</b>	This route is on gentle grades and offers loop opportunities.											
<b>Vegetation Type</b>	Conifer forest/woodland, Mixed conifer and hardwood forest/woodland, and Shrub											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
JSM61	0.37 Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak SE	Trail	yes	no	ATVMT	May 2 to November 30	Motorized Recreation	Easy	
	Acres			37119C4_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	2		1		2	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route provided loop opportunities and ties into a large network of roads and motorized trails.											
<b>Vegetation Type</b>	Barren [Rock/Soil/Sand/Snow], Conifer forest/woodland, and Shrub											
<b>Current Status</b>	Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quality Score
JSM63	0.10 Miles	Alt.4 and Alt.5	Gaggs	3
	Acres			

Resource	Aquatic Wildlife	Cultural
Assessment Rating	1	3
Mitigation Measure	none	HR-1
<b>Recreation Opportunity</b> This route provides access		
<b>Vegetation Type</b> Conifer forest/woodland and		
<b>Current Status</b> Maintenance Level 2		

ID	Size	Alternative(s)	Analysis Unit	Quality Score
JSM70	0.10 Miles	Alt.4 and Alt.5	Gaggs	3
	Acres			

Resource	Aquatic Wildlife	Cultural
Assessment Rating	3	1
Mitigation Measure	AW-1, AW-2, AW-5	none
<b>Recreation Opportunity</b> This route provides loop of		
<b>Vegetation Type</b> Conifer forest/woodland		
<b>Current Status</b> Unauthorized Route		

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>KB-38z</b>	0.60 Miles	Alt.4 and Alt.5	Stump Springs-Big Creek	Musick Mountain NE	Road	yes	no	HCVHL	June 16 to September 30	Recreation Access.	Road
	Acres			37119B3_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	2	1	2	1	2	2	1	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>kb-39z</b>	0.09 Miles	Alt.4 and Alt.5	Stump Springs-Big Creek	Mammoth Pool Dam SE	Road	yes	no	HCVHL	May 21 to November 30	Recreation Access.	Road
	Acres			37119C3_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	1	1	1	1	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>KD-122</b>	0.26 Miles	Alt.2 and Alt.5	Dinkey-Kings	Dinkey Creek SE	Road	yes	yes	HCVHL	May 21 to November 30	Recreation Access	Road
	Acres			37119A2_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	2	1	3	3	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1, SW-2	WL-1	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland and Herbaceous

**Current Status** Partial Alignment of a Road

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>KD-19</b>	1.06 Miles	Alt.2	Tamrack-Dinkey	Dinkey Creek NE	Road	yes	no	HCVHL	May 21 to November 30	Recreation Access	Road
	Acres			37119A2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	1	1	1	1	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland

**Current Status** True Alignment of a Road

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>KD-197</b>	0.10 Miles	Alt.2	Dinkey-Kings	Patterson Mountain NE	Road	yes	yes	HCVHL	May 31 to November 30	Recreation Access	Road	
	Acres			36119H1_NE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-2, SW- 5		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route provides a connection between two road systems.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Maintenance Level 2												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>KD-19a</b>	0.03 Miles	Alt.2	Tamrack-Dinkey	Dinkey Creek NE	Road	yes	no	HCVHL	May 21 to November 30	Recreation Access	Road	
	Acres			37119A2_NE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		1	1		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route provides access to dispersed recreation activities.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> True Alignment of a Road												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>KD-20</b>	0.07 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Dinkey Creek NE	Road	yes	no	HCVHL	May 21 to November 30	Recreation Access	Road
	Acres			37119A2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	1	1	1	1	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>KD-21</b>	0.04 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Dinkey Creek NE	Road	yes	no	HCVHL	May 21 to November 30	Recreation Access	Road
	Acres			37119A2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	1	1	1	1	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>KD-218</b>	0.05 Miles	Alt.2	Dinkey-Kings	Patterson Mountain NE and Patterson Mountain NW	Road	yes	yes	HCVHL	August 16 to November 30	Recreation Access	Road
	Acres			36119H1_NE and 36119H1_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	2	1	1	1	3	2	1	2
<b>Mitigation Measure</b>	AW-8	none	SW-1	none	BO-3	none	none	TR-1

**Recreation Opportunity** This route provides access dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland and Herbaceous

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>KD-219</b>	0.29 Miles	Alt.2, Alt.4, and Alt.5	Dinkey-Kings	Patterson Mountain NW	Trail	yes	yes	HCVT	May 21 to November 30	Motorized Recreation.	Easy
	Acres			36119H1_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	1	3	1	2	2	1	2
<b>Mitigation Measure</b>	AW-2	none	SW-1, SW-2	none	none	none	none	TR-1

**Recreation Opportunity** This route provides a connection to road system allowing loop opportunities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>KD-220</b>	0.05 Miles	Alt.2, Alt.4, and Alt.5	Dinkey-Kings	Patterson Mountain NW	Road	yes	yes	HCVHL	May 21 to November 30	Recreation Access	Road	
	Acres			36119H1_NW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		2	2	2		2
<b>Mitigation Measure</b>	AW-7		none	SW-1, SW-19		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route provides access to dispersed recreation activities.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> True Alignment of a Road												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>KD-94</b>	0.31 Miles	Alt.4 and Alt.5	Tamrack-Dinkey	Dinkey Creek NE	Trail	yes	yes	HCVT	May 21 to November 30	Motorized Recreation; Access	Easy	
	Acres			37119A2_NE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		2	2	2		2
<b>Mitigation Measure</b>	AW-2		none	SW-1, SW-2, SW- 5, SW-9, SW-21		none		none	none	none		TR-1, TR-2
<b>Recreation Opportunity</b> This route has access to the Dinkey Creek Road staging area. The route provides a beginner opportunity and has access to camping.												
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland												
<b>Current Status</b> Unauthorized Route												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
KP@MH S9	Miles	Alt.4 and Alt.5	East of Kaiser Pass	Mount Givens NE	Area	yes	no	AREA	May 31 to November 14	Recreation Access.	Easy
	0.3 Acres			37119C1_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	2	1	2	1	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This area provides parking for three highway legal vehicles and trailers. Campsites are nearby. □

**Vegetation Type** Conifer forest/woodland

**Current Status**

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
MCLDFL T375	Miles	Alt.4 and Alt.5	West Fall	Bass Lake NE	Area	yes	no	OPEN AREA	May 2 to November 30	Motorized Recreation	Easy
	0.46 Acres			37119C5_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	2	1	3	1	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This area provides a mostly granite area for riding ATV and camping.

**Vegetation Type** Conifer forest/woodland and Hardwood forest/woodland

**Current Status**

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>ML10</b>	0.36 Miles	Alt.4 and Alt.5	West Fall	White Chief Mountain SE	Road	yes	no	HCVHL	August 16 to November 30	Motorized Recreation	Road
	Acres			37119D5_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	1	1	1	1	2	2	1	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities and great views of Bass Lake.

**Vegetation Type** Conifer forest/woodland and Shrub

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>ML115</b>	0.31 Miles	Alt.5	West Fall	White Chief Mountain SE	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D5_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	3	3	1	2	2	1	2
<b>Mitigation Measure</b>	AW-5, AW-12	HR-2	SW-1, SW-2, SW- 8, SW-9	none	none	none	none	TR-1, TR-2

**Recreation Opportunity** This route is on flat terrain and provides loop opportunity. This route has access to a larger network of roads and motorized trails.

**Vegetation Type** Conifer forest/woodland and Shrub

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>ML194</b>	0.04 Miles	Alt.4 and Alt.5	West Fall	White Chief Mountain SE	Road	yes	no	HCVHL	May 2 to November 30	Recreation Access	Road
	Acres			37119D5_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	2	1	2	1	2	2	1	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>ML2</b>	0.10 Miles	Alt.5	Gaggs	Little Shuteye Peak SW	Road	yes	yes	HCVHL	May 2 to November 30	Recreation Access.	Road
	Acres			37119D4_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	1	3	1	2	2	1	2
<b>Mitigation Measure</b>	AW-7, AW-9	none	SW-1, SW-18	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
ML403	0.25 Miles	Alt.2	West Fall	White Chief Mountain SE	Trail	yes	yes	HCVT	August 16 to November 30	Motorized Recreation	Easy
	Acres			37119D5_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	1	2	4	3	2	1	2
Mitigation Measure	AW-1, AW-2, AW-5, AW-6	none	SW-1	WL-1 and WL-2	BO-7	none	none	TR-1, TR-2

**Recreation Opportunity** This route has access to loop opportunities that tie riding areas together for a larger network of roads and motorized trails.

**Vegetation Type** Conifer forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
ML404	0.05 Miles	Alt.2 and Alt.5	West Fall	White Chief Mountain SE	Trail	yes	yes	HCVT	August 16 to November 30	Motorized Recreation	Easy
	Acres			37119D5_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	1	3	4	2	2	1	2
Mitigation Measure	AW-7	none	SW-1, SW-2, SW- 14	WL-1 and WL-2	none	none	none	TR-1

**Recreation Opportunity** This route connects to ML403 to provide loop opportunities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>ML75</b>	0.80 Miles	Alt.5	Gaggs	Little Shuteye Peak SW	Road	yes	yes	HCVHL	May 2 to November 30	Recreation Access	Road
	Acres			37119D4_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	2	1	3	1	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1, SW-2, SW-14	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland, Herbaceous, and Shrub

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>ML88</b>	0.27 Miles	Alt.2	West Fall	White Chief Mountain SE	Trail	yes	no	HCVT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D5_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	1	1	2	1	2	2	1	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route is a great ride through the forest with scenic and loop opportunities.

**Vegetation Type** Conifer forest/woodland and Shrub

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>MT-3</b>	1.04 Miles	Alt.4 and Alt.5	Mammoth	Mammoth Pool Dam NE and Mammoth Pool Dam NW	Trail	yes	yes	MT	May 2 to November 30	Motorized Recreation	Most Difficult
	Acres			37119C3_NE and 37119C3_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	1	1	3	1	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1, SW-21 (at PUB-26)	none	none	none	none	TR-1

**Recreation Opportunity** This route provides a steep slope and connects to opportunities in the Mammoth Pool area.

**Vegetation Type** Hardwood forest/woodland, Mixed conifer and hardwood forest/woodland, and Shrub

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>NC1</b>	0.32 Miles	Alt.2, Alt.4, and Alt.5	West Fall	White Chief Mountain SE	Trail	yes	no	ATVMT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D5_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	1	1	1	1	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to loop opportunities.

**Vegetation Type** Barren [Rock/Soil/Sand/Snow], Conifer forest/woodland, and Herbaceous

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
NC2	0.53 Miles	Alt.4 and Alt.5	West Fall	White Chief Mountain SE	Trail	yes	no	ATVMT	May 2 to November 30	Motorized Recreation	Most Difficult
	Acres			37119D5_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	2	1	2	2	1	2
Mitigation Measure	none	none	SW-1, SW-27	none	none	none	none	TR-1

**Recreation Opportunity** This route has moderate slopes; follows a ridge and ties to roads together.

**Vegetation Type** Conifer forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
NC5	0.38 Miles	Alt.5	West Fall	White Chief Mountain SW	Trail	yes	no	ATVMT	May 2 to November 30	Motorized Recreation	Easy to More Difficult
	Acres			37119D5_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	2	1	2	2	2	2
Mitigation Measure	none	none	SW-1, SW-27	none	none	none	none	TR-1

**Recreation Opportunity** This route ties to larger network in the Willow Creek and Soquel area by staying off of road maintained for passenger cars.

**Vegetation Type** Conifer forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>ONSPRG SOF13</b>	Miles	Alt.5	East of Kaiser Pass	Florence Lake NW	Area	yes	yes	OPEN AREA	May 31 to November 14	Motorized Recreation; Access.	Easy
	1.97 Acres			37118C8_NW							
<b>Resource</b>			<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>	
<b>Assessment Rating</b>		3	1	3		2	2	2	2	2	
<b>Mitigation Measure</b>		AW-1, AW-2, AW-3, AW-4, AW-7	none	SW-1, SW-28	none	none	none	none	none	TR-1	
<b>Recreation Opportunity</b> This area provides parking/staging for riding ATVs and motorcycles in the area. Campsites nearby. □											
<b>Vegetation Type</b>			Water and Conifer forest/woodland								
<b>Current Status</b>											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>PK-01z</b>	0.73 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Dinkey Creek NE	Trail	yes	no	HCVT	May 2 to November 30	Motorized Recreation	More Difficult
	Acres			37119A2_NE							
<b>Resource</b>			<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>	
<b>Assessment Rating</b>		2	1	2	1	2	2	2	2	2	
<b>Mitigation Measure</b>		AW-2	none	SW-1, SW-27	none	none	none	none	none	TR-1, TR-2	
<b>Recreation Opportunity</b> This route is part of a challenging approach to Bald Mountain.											
<b>Vegetation Type</b>			Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland								
<b>Current Status</b>			Partial Alignment of a Road								

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
PK-01zd	0.15 Miles	Alt.2	Tamrack-Dinkey	Dinkey Creek NW	Trail	yes	no	HCVT	May 21 to March 31	Motorized Recreation; Access	More Difficult	
	Acres			37119A2_NW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	2		1		2	2	1		2
<b>Mitigation Measure</b>	AW-2		none	SW-1, SW-27		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route ties in to the Bald Mountain OHV route to provide loop opportunities and access to camping.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Partial Alignment of a Road												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
PK-01zf	0.13 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Dinkey Creek NW	Trail	yes	no	HCVT	May 21 to March 31	Motorized Recreation	More Difficult	
	Acres			37119A2_NW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	2		1		2	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route ties in to the Bald Mountain OHV route to provide loop opportunities.												
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland												
<b>Current Status</b> Unauthorized Route												

---

2 none	1 none	2 SW-1	3 none	2 none
-----------	-----------	-----------	-----------	-----------

**Recreation Opportunity**

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>PK-04</b>	1.13 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Dinkey Creek NE and Huntington Lake SW	Trail	yes	no	HCVT	May 21 to November 30	Recreation Access	More Difficult to Most Difficult
	Acres			37119A2_NE and 37119B2_SW							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>	
<b>Assessment Rating</b>	2		1	2	1	2	2	1		2	
<b>Mitigation Measure</b>	AW-2		none	SW-1	none	none	none	none		TR-1	
<b>Recreation Opportunity</b> This route is a steep climb up rocky terrain to a campsite.											
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland											
<b>Current Status</b> Partial Alignment of a Road											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>PK-05x</b>	0.05 Miles	Alt.4 and Alt.5	East of Kaiser Pass	Mount Givens NE	Road	yes	yes	HCVHL	May 31 to November 14	Recreation Access.	Road
	Acres			37119C1_NE							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>	
<b>Assessment Rating</b>	1		1	2	1	3	2	2		2	
<b>Mitigation Measure</b>	none		none	SW-1	none	BO-1; BO-3	none	none		TR-1	
<b>Recreation Opportunity</b> This route is a steep climb to a campsite.											
<b>Vegetation Type</b> Conifer forest/woodland and Shrub											
<b>Current Status</b> Maintenance Level 2											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK-06y	0.20 Miles	Alt.4 and Alt.5	East of Kaiser Pass	Mount Givens NE and Florence Lake NW	Road	yes	no	HCVHL	May 31 to November 14	Recreation Access.	Road
	Acres			37119C1_NE and 37118C8_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	1	1	2	2	2	2
Mitigation Measure	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed camping.

**Vegetation Type** Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK-08z	0.13 Miles	Alt.2	Tamrack-Dinkey	Huntington Lake SE	Trail	yes	no	HCVT	May 21 to November 30	Recreation Access	Easy
	Acres			37119B2_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	2		2	2	1	2
Mitigation Measure	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides rugged access to dispersed camping.

**Vegetation Type** Conifer forest/woodland and Shrub

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK-09x	0.61 Miles	Alt.4 and Alt.5	West Fall	White Chief Mountain SE	Road	yes	yes	HCVHL	August 16 to November 30	Motorized Recreation	Road
	Acres			37119D5_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	1	1	3	2	1	2
Mitigation Measure	none	none	SW-1	none	NX-1	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland and Shrub

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK10	0.52 Miles	Alt.2, Alt.4, and Alt.5	West Fall	Fish Camp NE and Fish Camp SE	Trail	yes	no	ATVMT	May 2 to November 30 (Alt.4 and Alt.5) and April 2 to November 30 (Alt.2)	Motorized Recreation	Easy
	Acres			37119D6_NE and 37119D6_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	3	1	2	2	2	2
Mitigation Measure	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides a connection to a network of roads and motorized trails.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>PK-114z</b>	0.05 Miles	Alt.2, Alt.4, and Alt.5	Globe	Little Shuteye Peak NW	Trail	yes	no	HCVT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D4_NW							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>		
<b>Assessment Rating</b>	1		1	1	1	2	2	1	2		
<b>Mitigation Measure</b>	none		none	SW-1	none	none	none	none	TR-1		
<b>Recreation Opportunity</b> This route provides opportunities for loops with roads and motorized trails.											
<b>Vegetation Type</b> Conifer forest/woodland											
<b>Current Status</b> Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>PK11A</b>	0.55 Miles	Alt.2, Alt.4, and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30 (Alt.4 and Alt.5) and April 2 to November 30 (Alt.2)	Motorized Recreation	Easy
	Acres			37119D6_SE							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>		
<b>Assessment Rating</b>	3		1	3	1	2	2	2	2		
<b>Mitigation Measure</b>	AW-2		none	SW-1, SW-2, SW- 14	none	none	none	none	TR-1		
<b>Recreation Opportunity</b> This route provides a good beginner experience.											
<b>Vegetation Type</b> Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b> Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
PK-128	0.44 Miles	Alt.2, Alt.4, and Alt.5	Globe	Little Shuteye Peak NW	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	Easy	
	Acres			37119D4_NW								
<b>Resource</b>			<b>Aquatic Wildlife</b>		<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>
<b>Assessment Rating</b>			3	1	3	2	2	2	1	2		
<b>Mitigation Measure</b>			AW-2	none	SW-1, SW-2	none	none	none	none	TR-1		
<b>Recreation Opportunity</b> This track provides access to loop opportunities with other roads and motorized trails.												
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow], Conifer forest/woodland, and Shrub												
<b>Current Status</b> Unauthorized Route												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
PK-12z	0.08 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Huntington Lake SW	Road	yes	yes	HCVHL	May 21 to November 30	Recreation Access	Road	
	Acres			37119B2_SW								
<b>Resource</b>			<b>Aquatic Wildlife</b>		<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>
<b>Assessment Rating</b>			3	1	3	1	2	2	2	2		
<b>Mitigation Measure</b>			AW-7, AW-10	none	SW-1, SW-2, SW- 14	none	none	none	none	TR-1		
<b>Recreation Opportunity</b> This route provides access to recreation activities.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Maintenance Level 2												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK13z	0.36 Miles	Alt.2, Alt.4, and Alt.5	West Fall	White Chief Mountain SE	Trail (Alt.2 and Alt.4) and Road (Alt.5)	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	More Difficult
	Acres			37119D5_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	1	3	1	2	2	1	2
Mitigation Measure	AW-7	none	SW-1, SW-2, SW- 14 (north end)	none	none	none	none	TR-1

**Recreation Opportunity** This route ties two road systems together for loop opportunities with roads and motorized trails. This trail has access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Unauthorized Route (Alt.2 and Alt.4) and Maintenance Level 2 (Alt.5)

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK-13z	0.06 Miles	Alt.2	Tamrack-Dinkey	Huntington Lake SW	Road	yes	yes	HCVHL	May 21 to November 30	Recreation Access	Road
	Acres			37119B2_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	1	3	1	2	2	2	2
Mitigation Measure	AW-7	none	SW-1, SW-20	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK14z	0.17 Miles	Alt.2, Alt.4, and Alt.5	West Fall	White Chief Mountain SE	Trail	yes	no	HCVT	May 2 to November 30	Motorized Recreation	More Difficult
	Acres			37119D5_SE							
<b>Resource</b>	<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>			
<b>Assessment Rating</b>	2	1	2	1	2	2	1	2			
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1			
<b>Recreation Opportunity</b> This route provides recreational touring and connects two road systems for longer opportunity.											
<b>Vegetation Type</b> Conifer forest/woodland											
<b>Current Status</b> Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK15z	0.15 Miles	Alt.2	West Fall	White Chief Mountain SE	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	More Difficult
	Acres			37119D5_SE							
<b>Resource</b>	<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>			
<b>Assessment Rating</b>	2	1	3	1	2	2	1	2			
<b>Mitigation Measure</b>	none	none	SW-1, SW-2	none	none	none	none	TR-1			
<b>Recreation Opportunity</b> This route provides recreational touring and connects two road systems for longer opportunity.											
<b>Vegetation Type</b> Conifer forest/woodland											
<b>Current Status</b> Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK-15z	0.07 Miles	Alt.2	Tamrack-Dinkey	Huntington Lake SW	Road	yes	no	HCVHL	May 31 to November 30	Recreation Access	Road
	Acres			37119B2_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	1		2	2	1	2
Mitigation Measure	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK-16z	0.15 Miles	Alt.4 and Alt.5	Tamrack-Dinkey	Huntington Lake SW	Trail	yes	no	HCVT	May 21 to November 30	Recreation Access	Easy
	Acres			37119B2_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	3		2	2	1	2
Mitigation Measure	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
PK-17	0.13 Miles	Alt.4 and Alt.5	Tamrack-Dinkey	Huntington Lake SW	Trail	yes	no	HCVT	May 21 to November 30	Motorized Recreation	Easy	
	Acres			37119B2_SW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		1	1		1		2	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route provides access to dispersed camping. The route offers scenic views.											
<b>Vegetation Type</b>	Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
PK21	0.35 Miles	Alt.2 and Alt.5	West Fall	Fish Camp NE and Fish Camp SE	Trail	yes	yes	MT	May 2 to November 30 (Alt.5) and April 2 to November 30 (Alt.2)	Motorized Recreation	Easy	
	Acres			37119D6_NE and 37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	3		2		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-2, SW- 27		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route provides access to road and trail system.											
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>PK22</b>	0.49 Miles	Alt.2, Alt.4, and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30 (Alt.4 and Alt.5) and April 2 to November 30 (Alt.2)	Motorized Recreation	More Difficult	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		2	2	2		2
<b>Mitigation Measure</b>	AW-2		none	SW-1, SW-3, SW- 15, SW-16, SW- 19		none		none	RE-1	none		TR-1
<b>Recreation Opportunity</b>	This route provides loop opportunity by connecting with SV33. The route is part of a motorized trail network.											
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>PK-22</b>	0.37 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Huntington Lake SW	Trail	yes	no	ATVMT	May 21 to November 30	Motorized Recreation	Easy to More Difficult	
	Acres			37119B2_SW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		2	1		1		2	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route provides loop connection opportunity.											
<b>Vegetation Type</b>	Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland											
<b>Current Status</b>	Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>PK23</b>	0.03 Miles	Alt.2, Alt.4, and Alt.5	West Fall	Fish Camp SE	Trail	yes	no	ATVMT	May 2 to November 30 (Alt.4 and Alt.5) and April 2 to November 30 (Alt.2)	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	2		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route offers great beginner opportunity. The route provides opportunity to drive for long length of time without duplicating experience.											
<b>Vegetation Type</b>	Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>PK24</b>	0.62 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30 (Alt.5) and April 2 to November 30 (Alt.2)	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		3	2	2		2
<b>Mitigation Measure</b>	AW-1, AW-2		none	SW-1, SW-2, SW- 3, SW-7, SW-15, SW-27		none		NX-1	none	none		TR-1, TR-2
<b>Recreation Opportunity</b>	This route provides beginner challenge offering reverse grades and loop opportunity.											
<b>Vegetation Type</b>	Conifer forest/woodland, Hardwood forest/woodland, and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>PK25</b>	0.53 Miles	Alt.2	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	April 2 to November 30	Motorized Recreation	More Difficult	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		3	2	2		2
<b>Mitigation Measure</b>	AW-2		none	SW-1, SW-2, SW-3, SW-7, SW-15, SW-16, SW-19, SW-27		none		BO-7	none	none		TR-1, TR-2

**Recreation Opportunity** This route is part of a trail network providing loop opportunity.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>PK-25</b>	0.44 Miles	Alt.2	Tamrack-Dinkey	Huntington Lake SW and Dinkey Creek NW	Road	yes	no	HCVHL	May 21 to November 30	Recreation Access	More Difficult
	Acres			37119B2_SW and 37119A2_NW							

<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		2	1		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1

**Recreation Opportunity** This route provides a steep pitch. The route offers a long ride.

**Vegetation Type** Barren [Rock/Soil/Sand/Snow], Conifer forest/woodland, and Shrub

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK29	0.63 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D6_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	3	1	2	2	1	2
Mitigation Measure	none	none	SW-1, SW-2, SW-19	none	none	none	none	TR-1

**Recreation Opportunity** The route is relatively flat, provides loop opportunities with gentle grades and access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Action Required Prior to Opening	Vehicle
PK-30z	0.11	Alt.2 and Alt.5	Tamrack-Dinkey	Huntington Lake NW	yes	

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	1	2	2	2	2	1	2
Mitigation Measure	AW-7	none	SW-1, SW-27	WL-1	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>PK-31z</b>	0.24 Miles	Alt.2 and Alt.5	Tamrack-Dinkey	Huntington Lake NE and Huntington Lake NW	Road	yes	yes	HCVHL	September 15 to November 30	Recreation Access	Road
	Acres			37119B2_NE and 37119B2_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	1	3	2	2	2	1	2
<b>Mitigation Measure</b>	AW-7, AW-9, AW-10, AW-11	none	SW-1, SW-2, SW- 19	WL-1	none	RE-2	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland and Herbaceous

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>PK-32</b>	0.22 Miles	Alt.2	Tamrack-Dinkey	Dinkey Creek NW	Road	yes	no	HCVHL	May 31 to November 30	Recreation Access	Road
	Acres			37119A2_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	1	2	2	1	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
PK-32x	0.07 Miles	Alt.2 and Alt.5	Tamrack-Dinkey	Huntington Lake NW	Road	yes	yes	HCVHL	September 15 to November 30	Recreation Access	Road	
	Acres			37119B2_NW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		2		2	2	1		2
<b>Mitigation Measure</b>	AW-7, AW-9, AW-10		none	SW-1, SW-21		WL-1		none	none	none		TR-1
<b>Recreation Opportunity</b> This route provides access to dispersed recreation activities.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Maintenance Level 2												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
PK-33z	0.05 Miles	Alt.2 and Alt.5	Tamrack-Dinkey	Huntington Lake NW	Trail	yes	yes	HCVT	May 21 to November 30	Recreation Access	Easy	
	Acres			37119B2_NW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	4		1		2	2	1		2
<b>Mitigation Measure</b>	AW-1, AW-2, AW-3, AW-4		none	SW-1, SW-23		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route provides access to dispersed recreation activities off of 8S010.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Unauthorized Route												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK-37	0.40 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Dinkey Creek NW	Trail	yes	no	HCVT	May 21 to November 30	Recreation Access	Easy
	Acres			37119A2_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	2	1	2	2	1	2
Mitigation Measure	AW-2	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to an overlook area of Dinkey Dome/ Dinkey Wilderness.

**Vegetation Type** Barren [Rock/Soil/Sand/Snow] and Shrub

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK39	0.04 Miles	Alt.4 and Alt.5	West Fall	Bass Lake NE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119C5_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	3	1	2	2	2	2
Mitigation Measure	none	none	SW-1, SW-19 (rehab)	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Barren [Rock/Soil/Sand/Snow] and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>PK-39</b>	0.13 Miles	Alt.2	Tamrack-Dinkey	Dinkey Creek NW	Trail	yes	no	ATVMT	May 21 to November 30	Motorized Recreation	Easy	
	Acres			37119A2_NW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		1	1		1		2	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route provides additional connection from the lower loop to upper loop.												
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow]												
<b>Current Status</b> Unauthorized Route												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>PK-4</b>	0.25 Miles	Alt.2, Alt.4, and Alt.5	West Fall	Fish Camp SE	Trail	yes	no	ATVMT	August 16 to November 30	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		1	2		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1		WL-2		none	none	none		TR-1
<b>Recreation Opportunity</b> This route provides good opportunity for young riders, grades are less than 5%. The route offers loop opportunity.												
<b>Vegetation Type</b> Hardwood forest/woodland and Mixed conifer and hardwood forest/woodland												
<b>Current Status</b> Unauthorized Route												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>PK-40</b>	0.01 Miles	Alt.2	Tamrack-Dinkey	Dinkey Creek NW	Trail	yes	no	HCVT	May 21 to November 30	Motorized Recreation	Easy
	Acres			37119A2_NW							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>		
<b>Assessment Rating</b>	1		1	2	1	2	2	1	2		
<b>Mitigation Measure</b>	none		none	SW-1	none	none	none	none	TR-1		
<b>Recreation Opportunity</b>	This route provides beginner opportunity. The route provides access to an overlook area of Dinkey Dome/ Dinkey Wilderness.										
<b>Vegetation Type</b>	Barren [Rock/Soil/Sand/Snow]										
<b>Current Status</b>	Unauthorized Route										
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>PK-40z</b>	0.20 Miles	Alt.4 and Alt.5	Tamrack-Dinkey	Huntington Lake NW	Trail	yes	no	HCVT	May 21 to November 30	Motorized Recreation; Access	Easy
	Acres			37119B2_NW							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>		
<b>Assessment Rating</b>	1		2	2	1	2	2	2	2		
<b>Mitigation Measure</b>	none		none	SW-1	none	none	none	none	TR-1		
<b>Recreation Opportunity</b>	This route provides beginner opportunity. The route has access to dispersed recreation activities and an overlook.										
<b>Vegetation Type</b>	Conifer forest/woodland and Shrub										
<b>Current Status</b>	Unauthorized Route										

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>PK-41</b>	0.12 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Dinkey Creek NW	Trail	yes	no	HCVT	May 21 to November 30	Motorized Recreation	More Difficult	
	Acres			37119A2_NW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	2		1		2	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route provides access to Bald Mountain OHV Route near the top.												
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland												
<b>Current Status</b> Unauthorized Route												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>PK-41z</b>	0.74 Miles	Alt.4 and Alt.5	Tamrack-Dinkey	Huntington Lake NW	Trail	yes	no	HCVT	May 21 to November 30	Motorized Recreation; Access	Easy	
	Acres			37119B2_NW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		2	3		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route provides great beginner opportunity. The route provides access to dispersed recreation activities.												
<b>Vegetation Type</b> Conifer forest/woodland and Shrub												
<b>Current Status</b> Partial Alignment of a Road												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>PK47</b>	0.61 Miles	Alt.5	West Fall	Bass Lake NE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	More Difficult
	Acres			37119C5_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	1	3	1	3	2	2	2
<b>Mitigation Measure</b>	AW-2	none	SW-1, SW-9, SW-19 (rehab)	none	BO-1	none	none	TR-1, TR-2

**Recreation Opportunity** This route provides access to dispersed recreational activities.

**Vegetation Type** Conifer forest/woodland, Hardwood forest/woodland, Mixed conifer and hardwood forest/woodland, and Shrub

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>PK-47y</b>	0.18 Miles	Alt.4 and Alt.5	East of Kaiser Pass	Florence Lake NW	Road	yes	no	HCVHL	May 31 to November 14	Recreation Access.	More Difficult
	Acres			37118C8_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	1	1	1	2	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>PK-48</b>	0.62 Miles	Alt.2 and Alt.5	Tamrack-Dinkey	Dinkey Creek NE	Trail	yes	yes	HCVT	May 21 to November 30	Motorized Recreation; Access	More Difficult
	Acres			37119A2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	1	3	1	2	2	1	2
<b>Mitigation Measure</b>	AW-2	none	SW-1, SW-5	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>PK-49y</b>	0.19 Miles	Alt.4 and Alt.5	East of Kaiser Pass	Florence Lake NW	Road	yes	no	HCVHL	May 31 to November 14	Recreation Access.	Road
	Acres			37118C8_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	1	2	1	1	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to three campsites.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
PK-5	1.64 Miles	Alt.2	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	August 16 to November 30	Motorized Recreation	More Difficult to Most Difficult	
	Acres			37119D6_SE								
<b>Resource</b>			<b>Aquatic Wildlife</b>		<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>
<b>Assessment Rating</b>			3		3		2		2	2	2	2
<b>Mitigation Measure</b>			AW-1, AW-2, AW-6		SW-1, SW-2, SW- 3, SW-7, SW-15, SW-16, SW-19, SW-27		none		none	none	none	TR-1, TR-2

<b>Recreation Opportunity</b>	This route provides opportunity to drive for long length of time without duplicating experience.
<b>Vegetation Type</b>	Conifer forest/woodland, Hardwood forest/woodland, and Mixed conifer and hardwood forest/woodland
<b>Current Status</b>	Unauthorized Route
<b>ID</b>	<b>Size</b>
PK-51x	0.62

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	1	3	2	2	2	1	2
<b>Mitigation Measure</b>	AW-9, AW-11	none	SW-1, SW-2, SW- 5	none	none	none	none	TR-1
<b>Recreation Opportunity</b>	This route provides opportunity to drive for long length of time without duplicating experience. The route provides access to dispersed recreation activities.							
<b>Vegetation Type</b>	Conifer forest/woodland and Shrub							
<b>Current Status</b>	Unauthorized Route							

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK-54	0.21 Miles	Alt.2	Tamrack-Dinkey	Dinkey Creek NE	Trail	yes	no	HCVT	May 21 to November 30	Motorized Recreation	Most Difficult
	Acres			37119A2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	2	1	2	2	1	2
Mitigation Measure	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities The route is a loop connector.

**Vegetation Type** Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK-64	0.27 Miles	Alt.4 and Alt.5	Tamrack-Dinkey	Huntington Lake NE	Trail	yes	no	HCVT	May 21 to November 30	Motorized Recreation	Easy
	Acres			37119B2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	1	1	2	2	2	2
Mitigation Measure	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route offers a short loop experience for beginning 4WD.

**Vegetation Type** Conifer forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK-65	0.15 Miles	Alt.4 and Alt.5	Tamrack-Dinkey	Huntington Lake NE	Trail	yes	yes	HCVT	May 21 to November 30	Motorized Recreation	Easy
	Acres			37119B2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	1	1	3	2	2	2
Mitigation Measure	none	none	SW-1	none	BO-2; BO-3	none	none	TR-1

**Recreation Opportunity** This route is part of a loop.

**Vegetation Type** Conifer forest/woodland and Shrub

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK-66	0.48 Miles	Alt.4 and Alt.5	Tamrack-Dinkey	Huntington Lake NE	Trail	yes	yes	HCVT	May 21 to November 30	Motorized Recreation	More Difficult
	Acres			37119B2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	1	3	1	3	2	2	2
Mitigation Measure	AW-2	none	SW-1, SW-2, SW-5	none	BO-2; BO-3	none	none	TR-1

**Recreation Opportunity** This route is part of a loop.

**Vegetation Type** Conifer forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK-73	0.06 Miles	Alt.2	Tamrack-Dinkey	Huntington Lake NE	Road	yes	no	HCVHL	May 21 to November 30	Recreation Access	Road
	Acres			37119B2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	1	1	2	2	1	2
Mitigation Measure	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland and Shrub

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
PK-85	0.11 Miles	Alt.2	Tamrack-Dinkey	Huntington Lake NE	Road	yes	yes	HCVHL	May 21 to October 31	Recreation Access	Road
	Acres			37119B2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	1	1	3	2	1	2
Mitigation Measure	none	none	SW-1	none	BO-3	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Analysis Unit	Quarter Quad(s) USGS Number
PK-89	0.04	Alt.2 Tarrack-Dinkey	Huntington Lake NE

Action Required Prior to Opening	Vehicle Class	Season of Use
no	HCVHL	May 31 to November 30

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	2	1	2	1	2	2	1	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

<b>Recreation Opportunity</b>	This route provides access to dispersed recreation activities.
<b>Vegetation Type</b>	Conifer forest/woodland
<b>Current Status</b>	Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>PUB-07</b>	1.09 Miles	Alt.4 and Alt.5	Gaggs	Cascadel Point NE	Trail	yes	yes	MT	August 16 to November 30	Motorized Recreation; Access	More Difficult
	Acres			37119B4_NE							
<b>Resource</b>	<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>			
<b>Assessment Rating</b>	3	1	3	1	2	2	2	2			
<b>Mitigation Measure</b>	AW-2, AW-7	none	SW-1, SW-2, SW- 27	WL-2	none	none	none	TR-1			
<b>Recreation Opportunity</b> This route offers access to recreation activities.											
<b>Vegetation Type</b> Conifer forest/woodland, Herbaceous, Mixed conifer and hardwood forest/woodland, and Shrub											
<b>Current Status</b> Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>PUB-18</b>	0.94 Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak SW	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation; Access	More Difficult
	Acres			37119C4_SW							
<b>Resource</b>	<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>			
<b>Assessment Rating</b>	1	2	3	1	2	2	1	2			
<b>Mitigation Measure</b>	none	none	SW-1, SW-2, SW- 16	none	none	none	none	TR-1			
<b>Recreation Opportunity</b> The route offers a family experience. The route provides access to dispersed recreation activities.											
<b>Vegetation Type</b> Conifer forest/woodland and Shrub											
<b>Current Status</b> Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>PUB-19</b>	0.67 Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak SW	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation; Access	Easy to More Difficult	
	Acres			37119C4_SW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		1	3		1		2	2	1		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-2, SW-10		none		none	none	none		TR-1, TR-2
<b>Recreation Opportunity</b>	The route offers a family experience; an beginner to intermediate experience. The route offers access to recreation activities.											
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>RCKCRK SPR391</b>	Miles	Alt.5	Gaggs	Shuteye Peak NW	Area	yes	yes	OPEN AREA	August 16 to November 30	Motorized Recreation; Access	Easy to More Difficult	
	64.8 Acres			37119C4_NW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		3	2		1		3	2	2		2
<b>Mitigation Measure</b>	none		HR-2	SW-1		none		BO-5	none	none		TR-1
<b>Recreation Opportunity</b>	This granitic outcrop provides large expanses for driving ATVs, motorcycles and high clearnace vehicles on rock and rock climbing. The rock is relatively smooth. There are a few campsites found in this area. Great views. □											
<b>Vegetation Type</b>	Conifer forest/woodland, Barren [Rock/Soil/Sand/Snow], Shrub, and Mixed conifer and hardwood forest/woodland.											
<b>Current Status</b>												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>SFTMRC K179</b>	Miles	Alt.4 and Alt.5	Tamrack-Dinke	Wawona SW	Area	yes	no	AREA	May 21 to November 30	Recreation Access	Easy access to campsites
	3.51 Acres			37119E6_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	2	1	2	1	2	2	1	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This area provides dispersed camping for highway legal vehicles. □

**Vegetation Type** Conifer forest/woodland and Shrub

**Current Status**

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>SGRLFH L223</b>	Miles	Alt.5	Jose-Chawanakee	Auberry NE	Area	yes	yes	OPEN AREA	August 16 to November 30	Motorized Recreation; Access	Easy
	0.66 Acres			37119A4_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	1	2	1	3	2	1	2
<b>Mitigation Measure</b>	AW-7, AW-8	none	SW-1	none	BO-3; BO-4	none	none	TR-1

**Recreation Opportunity** This area is utilized as a large base camp for high clearance vehicles. Campsites nearby. □

**Vegetation Type** Shrub

**Current Status**

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
SR-105	0.77 Miles	Alt.2	West Fall	Fish Camp SE	Trail	yes	no	HCVT	April 2 to November 30	Motorized Recreation	More Difficult
	Acres			37119D6_SE							
<b>Resource</b>	<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>			
<b>Assessment Rating</b>	2	1	2	4	2	2	1	2			
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1			
<b>Recreation Opportunity</b>	This route provides intermediate challenge opportunity. The route provides opportunity to drive for long length of time without duplicating experience.										
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland										
<b>Current Status</b>	Unauthorized Route										
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
SR-112	0.35 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D6_SE							
<b>Resource</b>	<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>			
<b>Assessment Rating</b>	1	1	2	1	3	2	1	2			
<b>Mitigation Measure</b>	none	none	SW-1, SW-2, SW-27	none	NX-1	none	none	TR-1, TR-2			
<b>Recreation Opportunity</b>	This route provides opportunity to drive for long length of time without duplicating experience. The route offers loop opportunity.										
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland										
<b>Current Status</b>	Unauthorized Route										

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
SR-119	0.32 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy to More Difficult
	Acres			37119D6_SE							
<b>Resource</b>			<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>	
<b>Assessment Rating</b>			1	1	2	1	3	2	1	2	
<b>Mitigation Measure</b>			none	none	SW-1	none	BO-7	none	none	TR-1	
<b>Recreation Opportunity</b> This route offers loop opportunity.											
<b>Vegetation Type</b> Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b> Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
SR-11z	0.55 Miles	Alt.2, Alt.4, and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D6_SE							
<b>Resource</b>			<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>	
<b>Assessment Rating</b>			1	1	3	1	2	2	2	2	
<b>Mitigation Measure</b>			none	none	SW-1, SW-3, SW- 14	none	none	none	none	TR-1	
<b>Recreation Opportunity</b> This route provides beginner challenge opportunity. The route offers loop opportunity.											
<b>Vegetation Type</b> Hardwood forest/woodland, Mixed conifer and hardwood forest/woodland, and Shrub											
<b>Current Status</b> Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
SR-13z	0.34 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	no	MT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D6_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	2	2	2	2	2	2
Mitigation Measure	none	none	SW-1, SW-2, SW-7, SW-27	none	none	none	none	TR-1, TR-2

**Recreation Opportunity** This route is relatively flat, and provides beginner opportunity.

**Vegetation Type** Conifer forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
SR-21z	0.83 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	MT	August 16 to November 30 (Alt.5) and September 2 to November 30 (Alt.2)	Motorized Recreation	More Difficult
	Acres			37119D6_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	1	3	2	2	2	2	2
Mitigation Measure	AW-2	none	SW-1, SW-2, SW-3, SW-5, SW-7, SW-13 (bridges, cribballs, hardened tread), SW-14, SW-15, SW-16, SW-19, SW-27	none	none	none	none	TR-1, TR-2

**Recreation Opportunity** This route offers an opportunity to drive for long length of time without duplicating experience.

**Vegetation Type** Hardwood forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
SR-3	0.25 Miles	Alt.2	Jose-Chawanakee	Auberry NE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy	
	Acres			37119A4_NE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		3	2	1		2
<b>Mitigation Measure</b>	AW-2, AW-7		none	SW-1, SW-2, SW-3, SW-15, SW-16, SW-19, SW-27		none		BO-4	none	none		TR-1

**Recreation Opportunity** This route provides beginner opportunity. The route connects to other trail system to provide loop opportunity.

**Vegetation Type** Hardwood forest/woodland and Shrub

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
SR-35z	1.41 Miles	Alt.2	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	April 2 to November 30	Motorized Recreation	More Difficult	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		2	2	2		2
<b>Mitigation Measure</b>	AW-1, AW-2, AW-7		none	SW-1, SW-2, SW-3, SW-7, SW-11, SW-13 (bridge), SW-15, SW-16, SW-19, SW-27		none		none	none	none		TR-1, TR-2

**Recreation Opportunity** This route provide loop opportunity and ride along creek.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
SR-36	0.57 Miles	Alt.5	Jose-Chawanakee	Shaver Lake NW	Road	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Most Difficult
	Acres			37119A3_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	2	1	3	2	1	2
Mitigation Measure	none	none	SW-1	none	BO-1; BO-3	none	none	TR-1

**Recreation Opportunity** This route provides a steep climb.

**Vegetation Type** Hardwood forest/woodland, Mixed conifer and hardwood forest/woodland, and Shrub

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
SR-36z	0.28 Miles	Alt.4 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	More Difficult
	Acres			37119D6_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	3	1	4	2	2	2
Mitigation Measure	none	none	SW-1, SW-2, SW-19	none	NX-1	none	none	TR-1

**Recreation Opportunity** This route provides loop opportunity and a ride along the creek.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
SR-45z	0.25 Miles	Alt.2	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	April 2 to November 30	Motorized Recreation	More Difficult
	Acres			37119D6_SE							
<b>Resource</b>			<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>	
<b>Assessment Rating</b>			3	1	3	1	2	2	2	2	
<b>Mitigation Measure</b>			AW-6	none	SW-1, SW-2, SW-3, SW-7, SW-8, SW-9, SW-14, SW-15, SW-16, SW-19, SW-27	none	none	none	none	TR-1, TR-2	

<b>Recreation Opportunity</b>	The route provides al recreation experience providing longer loop opportunity.
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland
<b>Current Status</b>	Unauthorized Route

3                      1                      3                      1                      2                      2  
 AW-2, AW-7        none                      SW-1, SW-3, SW-5, SW-14        none                      none                      none

**Recreation Opportunity** The route offers long riding opportunity and provides access to Kamook Staging area.

**Current Status**(res)]TJ0.7 2.g2796 3506 28321156.59.06 refBT0 g/TT1 1m10-2ber030(res)]TJ0.7 2.g2796 3654 170.2 39579.06 refBT0 g/TT1 1

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
SR-56z	0.10 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30 (Alt.5) and April 2 to November 30 (Alt.2)	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	3		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-2, SW- 3, SW-27		none		none	none	none		TR-1, TR-2
<b>Recreation Opportunity</b>	This route provides beginner experience. The route connects to other trail systems providing loop opportunity. The route provides access to Kamook Staging area.											
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
SR-78	0.31 Miles	Alt.2, Alt.4, and Alt.5	West Fall	Fish Camp NE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy	
	Acres			37119D6_NE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		1	3		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-3, SW- 14		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route offers beginner experience. The route connects to other trail system providing loop opportunity.											
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
SR-80	0.15 Miles	Alt.4 and Alt.5	West Fall	Fish Camp NE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D6_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	3	1	2	2	2	2
Mitigation Measure	none	none	SW-1, SW-3	none	none	none	none	TR-1

**Recreation Opportunity** This route is relatively flat and good for beginners experience. The route is a short connector to a long trail system.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
SR-82	0.13 Miles	Alt.2	West Fall	Fish Camp SE	Trail	yes	no	HCVT	April 2 to November 30	Motorized Recreation	Easy
	Acres			37119D6_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	3	1	2	2	2	2
Mitigation Measure	none	none	SW-1, SW-2	none	none	none	none	TR-1

**Recreation Opportunity** This route connects to additional trails.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** True Alignment of a Road

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
SR-82a	0.09 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	1		1	3		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-3, SW-19		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route is a short connector to trail from 6S24A extension (SR-82).												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Unauthorized Route												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
SR-92	0.16 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	MT	May 2 to November 30	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		2	2	2		2
<b>Mitigation Measure</b>	AW-1, AW-2, AW-7		none	SW-1, SW-2, SW-3, SW-14, SW-20 (rehab), SW-27		none		none	none	none		TR-1, TR-2
<b>Recreation Opportunity</b> This route connects to other trails providing loop opportunity.												
<b>Vegetation Type</b> Conifer forest/woodland and Mixed conifer and hardwood forest/woodland												
<b>Current Status</b> Unauthorized Route												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
SR-94	0.21 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D6_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	3	1	2	2	2	2
Mitigation Measure	none	none	SW-1, SW-2, SW-3, SW-27	none	none	none	none	TR-1, TR-2

**Recreation Opportunity** This route offers a great long trail ride through the trees that connects to other trails.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
SV-1	0.47 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	MT	August 16 to November 30	Motorized Recreation	Easy to More Difficult
	Acres			37119D6_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	3	2	2	2	2	2
Mitigation Measure	none	none	SW-1, SW-4, SW-2, SW-7, SW-27	none	none	none	none	TR-1, TR-2

**Recreation Opportunity** This route provides opportunity to drive for long length of time without duplicating experience.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>SV16</b>	0.46 Miles	Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	MT	May 2 to November 30	Motorized Recreation	More Difficult	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		3	2	1		2
<b>Mitigation Measure</b>	AW-1, AW-2, AW-7		none	SW-1, SW-2, SW- 3, SW-7, SW-14, SW-15, SW-16, SW-19, SW-27		none		NX-1	none	none		TR-1

**Recreation Opportunity** This route provides access to loop opportunity.

**Vegetation Type** Conifer forest/woodland, Hardwood forest/woodland, and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>SV-1a</b>	0.03 Miles	Alt.4 and Alt.5	West Fall	Fish Camp SE	Trail	yes	no	MT	August 16 to November 30	Motorized Recreation	Easy
	Acres			37119D6_SE							

<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	2		2		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1

**Recreation Opportunity** This route is part of a connecting loop.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>SV-1b</b>	0.10 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	HCVT	August 16 to November 30	Motorized Recreation	Easy to More Difficult
	Acres			37119D6_SE							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>		
<b>Assessment Rating</b>	2		1	2	2	2	2	2	2		
<b>Mitigation Measure</b>	none		none	SW-1, SW-2, SW- 27	none	none	none	none	TR-1, TR-2		
<b>Recreation Opportunity</b>	This route provides access to loop opportunity.										
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland										
<b>Current Status</b>	Unauthorized Route										
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>SV-2</b>	0.04 Miles	Alt.2	West Fall	Fish Camp SE	Trail	yes	no	ATVMT	April 2 to November 30	Motorized Recreation	Easy
	Acres			37119D6_SE							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>		
<b>Assessment Rating</b>	2		1	2	2	2	2	2	2		
<b>Mitigation Measure</b>	none		none	SW-1	none	none	none	none	TR-1		
<b>Recreation Opportunity</b>	The route is relatively flat and good for beginners opportunity. The route offers opportunity to drive for long length of time without duplicating experience.										
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland										
<b>Current Status</b>	Unauthorized Route										

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>SV25</b>	0.08 Miles	Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		3	2	2		2
<b>Mitigation Measure</b>	AW-7		none	SW-1, SW-2, SW- 25, SW-27		none		NX-1	none	none		TR-1, TR-2
<b>Recreation Opportunity</b>	This route connects to additional trails.											
<b>Vegetation Type</b>	Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Partial Alignment of a Road											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>SV27</b>	0.42 Miles	Alt.4 and Alt.5	West Fall	Fish Camp SE	Trail	yes	no	ATVMT	May 2 to November 30	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	3		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route is relatively flat with great loop opportunity and provides a beginner level challenge. The route connects to other trail system providing opportunity to drive for long length of time without duplicating experience.											
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>SV31</b>	0.11 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30 (Alt.5) and April 2 to November 30 (Alt.2)	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		1		2	2	2		2
<b>Mitigation Measure</b>	AW-2, AW-7		none	SW-1, SW-2, SW- 7, SW-9, SW-27		none		none	none	none		TR-1, TR-2
<b>Recreation Opportunity</b>	This route provides a beginner opportunity. The route is part of a long trail system providing loop opportunity.											
<b>Vegetation Type</b>	Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>SV32</b>	0.64 Miles	Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	More Difficult	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	3		1		4	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-2		none		NX-1	none	none		TR-1
<b>Recreation Opportunity</b>	This route provides moderate slope that follows a ridge. The route provides opportunity to drive for long length of time without duplicating experience.											
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>SV33</b>	0.34 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30 (Alt.5) and April 2 to November 30 (Alt.2)	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	3		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1, SW-2, SW- 14		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route provides beginner experience. The route is part of trail network that provides loop opportunity.											
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>SV35</b>	1.18 Miles	Alt.2 and Alt.5	West Fall	Fish Camp NE and Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30 (Alt.5) and April 2 to November 30 (Alt.2)	Motorized Recreation	Easy	
	Acres			37119D6_NE and 37119D6_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		3	3		1		2	2	2		2
<b>Mitigation Measure</b>	none		HR-1, HR-2	SW-1, SW-2, SW- 3, SW-7, SW-20, SW-27		none		none	none	none		TR-1, TR-2
<b>Recreation Opportunity</b>	This route provides a long ride through the trees that connect to other trails.											
<b>Vegetation Type</b>	Conifer forest/woodland, Hardwood forest/woodland, and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>SV37</b>	0.06 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30 (Alt.5) and April 2 to November 30 (Alt.2)	Motorized Recreation	Easy
	Acres			37119D6_SE							
<b>Resource</b>			<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>	
<b>Assessment Rating</b>			2	1	3	1	2	2	2	2	
<b>Mitigation Measure</b>			none	none	SW-1, SW-2	none	none	none	none	TR-1	
<b>Recreation Opportunity</b>	This route is part of larger trail system.										
<b>Vegetation Type</b>	Mixed conifer and hardwood forest/woodland										
<b>Current Status</b>	Unauthorized Route										

<b>Assessment Rating</b>	3	1	3	1	2	2	2	2
<b>Mitigation Measure</b>	AW-2, AW-7	none	SW-1, SW-3, SW-13, SW-14, SW-15	none	none	none	none	TR-1
<b>Recreation Opportunity</b>	This route is rocky and is a loop connector.							
<b>Vegetation Type</b>	Conifer forest/woodland and Mixed conifer and hardwood forest/woodland							
<b>Current Status</b>	Unauthorized Route							

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
SV-6	0.24 Miles	Alt.2, Alt.4, and Alt.5	West Fall	Fish Camp SE	Trail	yes	no	ATVMT	May 2 to November 30 (Alt.4 and Alt.5) and April 2 to November 30 (Alt.2)	Motorized Recreation	Easy	
	Acres			37119D6_SE								
<b>Resource</b>			<b>Aquatic Wildlife</b>		<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>
<b>Assessment Rating</b>			2	1	2	2	2	2	2	2	2	2
<b>Mitigation Measure</b>			AW-7	none	SW-1	none	none	none	none	none	none	TR-1
<b>Recreation Opportunity</b>	This route provides a beginner experience opportunity. The route provides opportunity to drive for long length of time without duplicating experience.											
<b>Vegetation Type</b>	Conifer forest/woodland and Hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
TH-01	0.27 Miles	Alt.4 and Alt.5	West Fall	White Chief Mountain SW	Road	yes	yes	HCVHL	May 2 to November 30	Recreation Access	Road	
	Acres			37119D5_SW								
<b>Resource</b>			<b>Aquatic Wildlife</b>		<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>
<b>Assessment Rating</b>			3	1	3	1	2	2	1	2	2	2
<b>Mitigation Measure</b>			AW-7	none	SW-1, SW-2, SW- 14	none	none	none	none	none	none	TR-1
<b>Recreation Opportunity</b>	This route provides access to dispersed recreation activities.											
<b>Vegetation Type</b>	Conifer forest/woodland											
<b>Current Status</b>	Maintenance Level 2											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-02	1.18 Miles	Alt.5	West Fall	White Chief Mountain SW	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D5_SW							
<b>Resource</b>	<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>			
<b>Assessment Rating</b>	3	1	3	1	3	2	2	2			
<b>Mitigation Measure</b>	AW-2, AW-7, AW-9	none	SW-1, SW-2, SW- 8, SW-9, SW-10, SW-14, SW-16	none	NX-1	none	none	none	TR-1, TR-2		
<b>Recreation Opportunity</b> This route provides a loop opportunity for beginner on gentle slopes.											
<b>Vegetation Type</b> Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b> True Alignment of a Road											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-03	0.31 Miles	Alt.4 and Alt.5	West Fall	White Chief Mountain SW	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D5_SW							
<b>Resource</b>	<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>			
<b>Assessment Rating</b>	3	1	2	1	2	2	1	2			
<b>Mitigation Measure</b>	AW-9	none	SW-1	none	none	none	none	none	TR-1		
<b>Recreation Opportunity</b> This route provides gentle slopes for beginner experience. The route provides access to dispersed recreation activities.											
<b>Vegetation Type</b> Conifer forest/woodland, Herbaceous, and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b> Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-04	0.52 Miles	Alt.4 and Alt.5	West Fall	White Chief Mountain SW	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D5_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	1	3	1	2	2	1	2
Mitigation Measure	AW-7	none	SW-1, SW-2, SW-14	none	none	none	none	TR-1

**Recreation Opportunity** This route provides gentle slopes for beginner experience. The route provides access to hunting.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-07	0.36 Miles	Alt.5	West Fall	White Chief Mountain SW	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D5_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	3	3	1	3	2	1	2
Mitigation Measure	AW-2, AW-7	HR-1	SW-1, SW-2	none	NX-1	none	none	TR-1

**Recreation Opportunity** This route provides gentle slopes for beginner experience. The route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest woodland and Shrub

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-08	0.48 Miles	Alt.5	West Fall	White Chief Mountain SW	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119D5_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	1	3	1	3	2	1	2
Mitigation Measure	AW-2, AW-10	none	SW-1, SW-2, SW-9, SW-19 (rehab)	none	NX-1	none	none	TR-1, TR-2

**Recreation Opportunity** This route provides gentle slopes for beginner experience. The route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland, Mixed conifer and hardwood forest/woodland, and Shrub

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-09	0.23 Miles	Alt.4 and Alt.5	West Fall	White Chief Mountain SW	Road	yes	no	HCVHL	May 2 to November 30	Recreation Access	Road
	Acres			37119D5_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	3	2	1	2	2	1	2
Mitigation Measure	none	HR-1	SW-1, SW-27	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed camping.

**Vegetation Type** Conifer forest/woodland, Mixed conifer and hardwood forest/woodland, and Shrub

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-10z	0.91 Miles	Alt.5	Dinke-Kings	Sacate Ridge NW	Trail	yes	no	HCVT	May 2 to November 30	Motorized Recreation	Easy
	Acres			36119H2_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	2	4?	3	2	1	2
Mitigation Measure		none	SW-1	WL-5	none	none	none	TR-1

**Recreation Opportunity** This route provides beginning level to top of knoll, intermediate if going down to end.

**Vegetation Type** Conifer forest/woodland, Hardwood forest/woodland, and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-12	0.23 Miles	Alt.4 and Alt.5	West Fall	White Chief Mountain SW	Road	yes	yes	HCVHL	May 2 to November 30	Recreation Access	Road
	Acres			37119D5_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	1	3	1	2	2	1	2
Mitigation Measure	AW-6, AW-7	none	SW-1, SW-5, SW-9	none	none	none	none	TR-1, TR-2

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland, Herbaceous, and Shrub

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
TH-13w	0.03 Miles	Alt.2	Stump Springs-Big Creek	Kaiser Peak NE	Road	yes	no	HCVHL	May 31 to November 30	Recreation Access.	Road	
	Acres			37119C2_NE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	2		1		2	2	1		2
<b>Mitigation Measure</b>	AW-7		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route provides access to dispersed recreation activities.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Maintenance Level 2												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
TH-13y	0.52 Miles	Alt.4 and Alt.5	Tamrack-Dinkey	Huntington Lake NE	Trail	yes	yes	HCVT	August 16 to November 30	Motorized Recreation	Easy	
	Acres			37119B2_NE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		2	3		1		2	2	2		2
<b>Mitigation Measure</b>	AW-2, AW-8		none	SW-1, SW-2 (slopes at ends), SW-5		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route provides short loop opportunity for beginner level.												
<b>Vegetation Type</b> Conifer forest/woodland and Shrub												
<b>Current Status</b> Unauthorized Route												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-140z	0.35 Miles	Alt.2, Alt.4, and Alt.5	Globe	Little Shuteye Peak NE and Squaw Dome NW	Road (Alt.2) and Trail (Alt.4 and Alt.5)	yes	no	HCVT	May 2 to November 30	Motorized Recreation; Access	Road
	Acres			37119D4_NE and 37119D3_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	2	1	1	2	2	1	2
Mitigation Measure	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Mixed conifer and hardwood forest/woodland and Shrub

**Current Status** Maintenance Level 2 (Alt.2) and Unauthorized Route (Alt.4 and Alt.5)

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-145z	0.34 Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak NE	Road	yes	yes	HCVHL	May 2 to November 30	Recreation Access.	Road
	Acres			37119C4_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	3		2	2	2	2
Mitigation Measure	none	none	SW-1, SW-3, SW- 14	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Barren [Rock/Soil/Sand/Snow], Conifer forest/woodland, and Mixed conifer and hardwood forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-146z	0.04 Miles	Alt.4 and Alt.5	Gaggs	Shuteye Peak NE	Road	yes	no	HCVHL	May 2 to November 30	Recreation Access	Road
	Acres			37119C4_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	2	1	2	2	2	2
Mitigation Measure	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-14z	0.21 Miles	Alt.5	Tamrack-Dinkey	Huntington Lake NE	Trail	yes	yes	HCVT	August 16 to November 30	Motorized Recreation	Easy
	Acres			37119B2_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	2	3	1	2	2	2	2
Mitigation Measure	AW-8	none	SW-1, SW-2	none	none	RE-1	none	TR-1

**Recreation Opportunity** This route provides drive to top of ridge for great overlook.

**Vegetation Type** Conifer forest/woodland and Shrub

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
TH-152z	0.10 Miles	Alt.4 and Alt.5	Gaggs	Little Shuteye Peak SE	Road	yes	no	HCVHL	May 2 to November 30	Recreation Access.	Road	
	Acres			37119D4_SE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		1	2		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route provides access to dispersed recreation activities.												
<b>Vegetation Type</b> Mixed conifer and hardwood forest/woodland and Shrub												
<b>Current Status</b> Maintenance Level 2												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
TH-15y	0.31 Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Huntington Lake NE	Trail	yes	no	HCVT	August 16 to November 30	Motorized Recreation	Easy	
	Acres			37119B2_NE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		2	2		1		2	2	2		2
<b>Mitigation Measure</b>	AW-8		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b> This route is near top of ridge line.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Unauthorized Route												

ID	Size	Alternative(s)	Analysis Unit	Qua US
TH-161z	0.19 Miles	Alt.5	Gaggs	Sh
	Acres			3

Resource	Aquatic Wildlife	Cultural
Assessment Rating	1	1
Mitigation Measure	none	none

**Recreation Opportunity** This route provides access

**Vegetation Type** Barren [Rock/Soil/Sand/Sr

**Current Status** Maintenance Level 2

ID n 3of( 8) 89se67(e)JT T0 1 Tf- Tw 0 0031 -7003(4) 28962553678 Tm MaTy)2(2 2 tod)9Nt)4(n 8(vy)2(eumbe 30y)JT JET0754 g2611263922 2106 74 refBT0 gTT 1 Tf-0041 Tc 0 Tw 0 80037 -80037

Ty218(p-)7(e)JT T0 1 Tf- Tw 0 0031 -7003(4) 28962553678 Tm MaTy)2(2 2 tod)9Nt)4(n 8(vy)2(eumbe 30y)JT JET0754 g2611263922 2106 74 refBT0 gTT 1 Tf-0041 Tc 0 Tw 0 80037 -80037

TH-16y 0.08 Alt.4 and Alt.5 Tamrack-Dinkey Hun i6aked

Quad(s) umber	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
Peak NE	Road	yes	yes	HCVHL	May 2 to November 30	Recreation Access.	Road
4_NE							

Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
1	1	3	2	1	2
SW-1	none	BO-1; BO-3	none	none	TR-1

dispersed recreation activities.

Conifer forest/woodland, and Shrub

Resource	Aquatic Wildlife	Cultural
Assessment Rating	2	1
Mitigation Measure	none	none

**Recreation Opportunity** This route provides access

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
1	1	1	2	2	2
SW-1	none	none	none	none	TR-1

dispersed recreation activities and vistas.

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>TH-20</b>	0.58 Miles	Alt.4 and Alt.5	West Fall	White Chief Mountain SW	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	Easy to More Difficult
	Acres			37119D5_SW							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>		
<b>Assessment Rating</b>	1		1	3	1	2	2	1	2		
<b>Mitigation Measure</b>	none		none	SW-1, SW-2	none	none	none	none	TR-1		
<b>Recreation Opportunity</b>	This route provides loop opportunity. The route provides access to dispersed recreation activities.										
<b>Vegetation Type</b>	Conifer forest/woodland										
<b>Current Status</b>	Unauthorized Route										
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>TH-20u</b>	0.35 Miles	Alt.4 and Alt.5	Globe	Little Shuteye Peak NE	Trail	yes	no	HCVT	August 16 to November 30	Motorized Recreation; Access	Easy
	Acres			37119D4_NE							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>		
<b>Assessment Rating</b>	2		3	2	1	2	2	2	2		
<b>Mitigation Measure</b>	none		HR-1	SW-1	none	none	none	none	TR-1		
<b>Recreation Opportunity</b>	This route provides beginner experience with loop opportunity and gentle slopes. The route provides access to dispersed recreation activities.										
<b>Vegetation Type</b>	Conifer forest/woodland and Shrub										
<b>Current Status</b>	Unauthorized Route										

D	Size	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-20w	0.33	Alt.4 and Alt.5	South Fork	Buckingham Mountain SW	yes	yes	HCVHL	August 16 to November 30	Motorized Recreation	Road

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	2	1	3	1	2	2	1	2
<b>Mitigation Measure</b>	none	none	SW-1, SW-2, SW- 19	WL-2	none	none	none	TR-1

<b>Recreation Opportunity</b>	This route provides loop opportunity for beginner with relatively flat grades. The route provides access to dispersed camping.
<b>Vegetation Type</b>	Mixed conifer and hardwood forest/woodland
<b>Current Status</b>	Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
TH-27	0.11 Miles	Alt.2 and Alt.5	Tamrack-Dinkey	Huntington Lake NE	Trail	yes	yes	ATVMT	August 16 to November 30	Motorized Recreation	Easy	
	Acres			37119B2_NE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		2	3		1		2	2	2		2
<b>Mitigation Measure</b>	AW-7, AW-8		none	SW-1, SW-2, SW- 5		none		none	none	none		TR-1
<b>Recreation Opportunity</b> The route provides access to loop opportunity.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Unauthorized Route												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
TH-28	0.29 Miles	Alt.2 and Alt.5	Tamrack-Dinkey	Huntington Lake NE	Trail	yes	yes	ATVMT	August 16 to November 30	Motorized Recreation	Easy	
	Acres			37119B2_NE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		2	3		1		2	2	2		2
<b>Mitigation Measure</b>	AW-8		none	SW-1, SW-2, SW- 5, SW-20		none		none	none	none		TR-1
<b>Recreation Opportunity</b> The route provides access to loop opportunity.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Unauthorized Route												

---

2	2	3	1	2
none	none	SW-1, SW-2, SW-9, SW-14	WL-5	none

**Recreation Opportunity** The route provides access to vista point f.4 dovil's-4( G7(f)-u4( lchsta)-6( and Mesta)rce d Rive1(.4)7( )ca1(.ny)f)-1n.int [(T8-111)-4(e)7( )(e rout)--6( )star v7(r)ide

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
TH-31x	0.05 Miles	Alt.2, Alt.4, and Alt.5	Globe	Little Shuteye Peak NE	Trail	yes	yes	HCVT	August 16 to November 30	Motorized Recreation; Access	Easy	
	Acres			37119D4_NE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		1	3		2		2	2	1		2
<b>Mitigation Measure</b>	AW-1, AW-2, AW-7		none	SW-1, SW-2, SW- 19, SW-21		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route is part of long loop opportunity. The route provides access to dispersed camping.											
<b>Vegetation Type</b>	Conifer forest/woodland											
<b>Current Status</b>	Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
TH-3y	0.79 Miles	Alt.4 and Alt.5	South Fork	Buckingham Mountain NW	Trail	yes	no	HCVT	May 2 to November 30	Motorized Recreation	Easy	
	Acres			37119E7_NW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	2		2	2		1		2	2	2		2
<b>Mitigation Measure</b>	none		none	SW-1		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	This route provides loop opportunity for beginning experience. The route provides access to dispersed recreation activities.											
<b>Vegetation Type</b>	Barren [Rock/Soil/Sand/Snow], Hardwood forest/woodland, and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b>	Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-41	0.10 Miles	Alt.5	Stump Springs-Big Creek	Huntington Lake SW	Road	yes	no	HCVHL	May 21 to November 30	Recreation Access.	Road
	Acres			37119B2_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	2	1	1	2	2	2	2
Mitigation Measure	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-41y	0.65 Miles	Alt.2, Alt.4, and Alt.5	West Fall	Wawona SW	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119E6_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	2	3	1	2	2	1	2
Mitigation Measure	AW-1, AW-2, AW-3, AW-4, AW-5, AW-6, AW-7	none	SW-1, SW-7, SW- 8, SW-9, SW-16	none	none	none	none	TR-1, TR-2

**Recreation Opportunity** This route provides a connector loop.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-48z	0.46 Miles	Alt.4 and Alt.5	Globe	Little Shuteye Peak NW	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation; Access	Easy
	Acres			37119D4_NW							
<b>Resource</b>			<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>	
<b>Assessment Rating</b>			2	1	3	2	2	2	1	2	
<b>Mitigation Measure</b>			none	none	SW-1, SW-2	none	none	none	none	TR-1	
<b>Recreation Opportunity</b> This route is relatively flat and provides beginner experience opportunity. The route provides access to recreation activities.											
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland											
<b>Current Status</b> True Alignment of a Road											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-51z	0.75 Miles	Alt.5	West Fall	Wawona SW	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119E6_SW							
<b>Resource</b>			<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>	
<b>Assessment Rating</b>			1	3	3	1	2	2	1	2	
<b>Mitigation Measure</b>			none	HR-2	SW-1, SW-2	none	none	none	none	TR-1, TR-4	
<b>Recreation Opportunity</b> This route is relatively flat and provides beginner experience opportunity. The route provides access to dispersed recreation activities.											
<b>Vegetation Type</b> Conifer forest/woodland, Mixed conifer and hardwood forest/woodland, and Shrub											
<b>Current Status</b> Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-54z	0.90 Miles	Alt.4 and Alt.5	Globe	Little Shuteye Peak NE and Little Shuteye Peak NW	Trail	yes	yes	HCVT	May 21 to November 30	Motorized Recreation; Access	Easy
	Acres			37119D4_NE and 37119D4_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	2	1	3	1	3	2	1	2
<b>Mitigation Measure</b>	none	none	SW-1, SW-2, SW- 9, SW-16	none	NX-1	none	none	TR-1, TR-2
<b>Recreation Opportunity</b> This route is relatively flat and provides beginner experience opportunity. The route provides access to dispersed recreation activities.								
<b>Vegetation Type</b> Barren [Rock/Soil/Sand/Snow], Conifer forest/woodland, Herbaceous, and Shrub								
<b>Current Status</b> Unauthorized Route								

<b>Assessment Rating</b>	1	1	3	4	2	2	1	2
<b>Mitigation Measure</b>	none	none	SW-1, SW-2	WL-2	none	none	none	TR-1, TR-4
<b>Recreation Opportunity</b> This route is relatively flat and provides beginner experience opportunity. The route provides access to hunting.								
<b>Vegetation Type</b> Conifer forest/woodland and Mixed conifer and hardwood forest/woodland								
<b>Current Status</b> Unauthorized Route								

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>TH-56</b>	0.41 Miles	Alt.4 and Alt.5	Tamrack-Dinkey	Mount Givens SW	Road	yes	yes	HCVHL	August 2 to October 31	Recreation Access.	Road	
	Acres			37119C1_SW								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		2	3		1		2	2	2		2
<b>Mitigation Measure</b>	AW-2, AW-6, AW-7, AW-8		none	SW-1, SW-2, SW- 19 (rehab)		none		none	none	none		TR-1
<b>Recreation Opportunity</b>	The route provides access to dispersed recreation activities.											
<b>Vegetation Type</b>	Conifer forest/woodland and Shrub											
<b>Current Status</b>	Maintenance Level 2											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
<b>TH-56y</b>	0.23 Miles	Alt.4 and Alt.5	Globe	Little Shuteye Peak NE	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation; Access	Easy	
	Acres			37119D4_NE								
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>
<b>Assessment Rating</b>	3		2	3		1		2	2	1		2
<b>Mitigation Measure</b>	AW-1, AW-2, AW-5, AW-6, AW-7		none	SW-1, SW-8, SW- 9		none		none	none	none		TR-1, TR-2
<b>Recreation Opportunity</b>	This route is relatively flat and provides beginner experience. The route provides loop opportunity for long riding experience. The route provides access to dispersed recreation activities.											
<b>Vegetation Type</b>	Barren [Rock/Soil/Sand/Snow] and Conifer forest/woodland											
<b>Current Status</b>	Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
TH-58y	0.06 Miles	Alt.4 and Alt.5	West Fall	Wawona SW	Road	yes	no	HCVHL	May 2 to November 30	Recreation Access	Road	
	Acres			37119E6_SW								
<b>Resource</b>			<b>Aquatic Wildlife</b>		<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>
<b>Assessment Rating</b>			2	1	2	1	2	2	2	1	2	
<b>Mitigation Measure</b>			none	none	SW-1	none	none	none	none	none	TR-1	
<b>Recreation Opportunity</b> This route provides access to dispersed recreation activities.												
<b>Vegetation Type</b> Mixed conifer and hardwood forest/woodland												
<b>Current Status</b> Maintenance Level 2												
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)	
TH-60z	0.12 Miles	Alt.4 and Alt.5	West Fall	Wawona SW	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation; Access	Easy	
	Acres			37119E6_SW								
<b>Resource</b>			<b>Aquatic Wildlife</b>		<b>Soil and Water</b>		<b>Terrestrial Wildlife</b>		<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>
<b>Assessment Rating</b>			3	1	3	1	2	2	2	1	2	
<b>Mitigation Measure</b>			AW-2, AW-6, AW-7	none	SW-1, SW-9, SW- 16	none	none	none	none	none	TR-1, TR-2	
<b>Recreation Opportunity</b> This route provides loop opportunity for beginning experience. The route provides access to dispersed recreation activities.												
<b>Vegetation Type</b> Conifer forest/woodland												
<b>Current Status</b> Unauthorized Route												

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-67y	1.08 Miles	Alt.2, Alt.4, and Alt.5	West Fall	Wawona SW	Trail	yes	yes	HCVT	August 16 to November 30	Motorized Recreation	Easy
	Acres			37119E6_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	2	3	1	2	2	1	2
Mitigation Measure	AW-1, AW-2, AW-5, AW-6, AW-7	none	SW-1, SW-2, SW- 8, SW-9, SW-14	WL-2	none	none	none	TR-1, TR-2

**Recreation Opportunity** This route provides loop opportunities. The route is a recreational touring experience and provides access to hunting area.

**Vegetation Type** Hardwood forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-67z	0.28 Miles	Alt.2 and Alt.5	West Fall	Wawona SW	Trail	yes	yes	HCVT	August 16 to November 30	Motorized Recreation; Access	Easy
	Acres			37119E6_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	1	3	3	2	2	2	2
Mitigation Measure	AW-2, AW-7	none	SW-1, SW-2, SW- 6	WL-2	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-68z	0.77 Miles	Alt.2 and Alt.5	West Fall	Wawona SE and Wawona SW	Trail	yes	yes	ATVMT	August 16 to November 30	Motorized Recreation	Easy
	Acres			37119E6_SE and 37119D4_SW							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>		
<b>Assessment Rating</b>	3		1	3	3	2	2	2	2		
<b>Mitigation Measure</b>	AW-1, AW-2, AW-5, AW-6, AW-7		none	SW-1, SW-2, SW- 7, SW-9	WL-2	none	none	none	TR-1, TR-2		
<b>Recreation Opportunity</b> This route provides access to loop opportunity.											
<b>Vegetation Type</b> Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b> Unauthorized Route											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-69y	0.29 Miles	Alt.4 and Alt.5	West Fall	Wawona SW	Trail	yes	no	HCVT	May 2 to November 30	Motorized Recreation; Access	Easy
	Acres			37119E6_SW							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>		
<b>Assessment Rating</b>	2		1	2	1	2	2	2	2		
<b>Mitigation Measure</b>	none		none	SW-1	WL-5	none	none	none	TR-1		
<b>Recreation Opportunity</b> This route provides a ridge riding experience. The route provides access to loop opportunity and dispersed recreation activities.											
<b>Vegetation Type</b> Conifer forest/woodland and Mixed conifer and hardwood forest/woodland											
<b>Current Status</b> Unauthorized Route											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-70	0.50 Miles	Alt.2, Alt.4, and Alt.5	West Fall	Wawona SW	Trail	yes	no	HCVT	May 2 to November 30	Motorized Recreation	Easy
	Acres			37119E6_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	1	2	1	2	2	1	2
Mitigation Measure	AW-2, AW-7	none	SW-1, SW-27	none	none	none	none	TR-1

**Recreation Opportunity** The route is connector track between two roads.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-74	0.21 Miles	Alt.5	West Fall	Wawona SW	Road	yes	no	HCVHL	May 2 to November 30	Recreation Access	Road
	Acres			37119E6_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	2	1	2	2	1	2
Mitigation Measure	none	none	SW-1	WL-5	none	none	none	TR-1

**Recreation Opportunity** This route provides access to knoll and dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Analysis Unit	Quarter Quad(s) USGS Number
TH-74y	0.15	Globe	Alt.4 and Alt.5 Little Shuteye Peak NW

Action Required Prior to Opening	Vehicle Class	Season of Use	OTmnotun(it)-8yw Ty218(p-7(e))JT0 1 Tf-01052 Tc 0 70031
yes	HCVT	May 21 to November 30	

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	2	3	1	2	2	1	2
<b>Mitigation Measure</b>	AW-2, AW-7	none	SW-1, SW-2	none	none	none	none	TR-1

<b>Recreation Opportunity</b>	This route provides access to dispersed recreation activities.
<b>Vegetation Type</b>	Conifer forest/woodland and Shrub
<b>Current Status</b>	Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-85	0.18 Miles	Alt.2, Alt.4, and Alt.5	Globe	Little Shuteye Peak NE	Trail	yes	no	HCVT	May 2 to November 30	Motorized Recreation; Access	Easy
	Acres			37119D4_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	2	3	1	2	2	1	2
Mitigation Measure	AW-7	none	SW-1	WL-5	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-87	0.08 Miles	Alt.5	West Fall	Wawona SW	Road	yes	no	HCVHL	May 2 to November 30	Recreation Access	Road
	Acres			37119E6_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	2	1	2	2	2	2
Mitigation Measure	none	none	SW-1	WL-5	none	none	none	TR-1

**Recreation Opportunity** This route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-97	0.43 Miles	Alt.2	South Fork	Buckingham Mountain SW	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	More Difficult
	Acres			37119E7_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	2	3	1	2	2	1	2
Mitigation Measure	AW-7	none	SW-1, SW-14, SW-27	none	none	none	none	TR-1

**Recreation Opportunity** This route provides steep slopes and brushy terrain. The route over looks Devil's Gulch and Merced River canyon.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TH-99	0.94 Miles	Alt.2	South Fork	Buckingham Mountain SW	Road	yes	yes	HCVHL	August 16 to November 30	Motorized Recreation	Road
	Acres			37119E7_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	3	2	3	4	2	2	1	2
Mitigation Measure	AW-2, AW-6, AW-7	none	SW-1, SW-3, SW- 8, SW-9	WL-1 and WL-2	none	none	none	TR-1, TR-2

**Recreation Opportunity** The route connects riding areas providing loop opportunity. The route over looks Devil's Gulch and Merced River canyon.

**Vegetation Type** Mixed conifer and hardwood forest/woodland

**Current Status** Maintenance Level 2

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TR-08	0.12 Miles	Alt.2 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	August 16 to November 30	Motorized Recreation	More Difficult
	Acres			37119D6_SE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	1	1	3	3	2	2	2	2
Mitigation Measure	none	none	SW-1, SW-2, SW- 14, SW-27	WL-2	none	none	none	TR-1, TR-2

**Recreation Opportunity** This route provides access to loop opportunity.

**Vegetation Type** Conifer forest/woodland and Mixed conifer and hardwood forest/woodland

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
TULEMD W1	Miles	Alt.2, Alt.4, and Alt.5	Tamrack-Dinkey	Patterson Mountain NE	Area	yes	no	OPEN AREA	May 2 to November 30	Recreation Access	Easy
	6.12 Acres			36119H1_NE							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
Assessment Rating	2	1	2	1	2	2	2	2
Mitigation Measure	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** This area provides a flat riding area for ATVs and motorcycles. Campsites nearby. □

**Vegetation Type** Herbaceous and Conifer forest/woodland

**Current Status**

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
VSTDM3 63	Miles	Alt.4 and Alt.5	West Fall	White Chief Mountain SW	Area	yes	yes	OPEN AREA	August 16 to November 30	Motorized Recreation	Easy
	21.28 Acres										
<b>Resource</b>			<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>	
<b>Assessment Rating</b>		1	1	1	1	3	2	1	2		
<b>Mitigation Measure</b>		none	none	SW-1	none	BO-1; BO-3	none	none	TR-1		
<b>Recreation Opportunity</b>	This large area for riding ATVs, motorcycles and high clearance vehicles on a solid rock dome. The surface is fairly smooth and good for beginner. There are 15-20 dispersed campsites surrounding the dome.										
<b>Vegetation Type</b>	Mixed conifer and hardwood forest/woodland, Shrub, and Barren [Rock/Soil/Sand/Snow]										
<b>Current Status</b>											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
WFSC1	0.69 Miles	Alt.4 and Alt.5	West Fall	Fish Camp SE	Trail	yes	yes	ATVMT	May 2 to November 30	Motorized Recreation	Easy
	Acres										
<b>Resource</b>			<b>Aquatic Wildlife</b>	<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>	
<b>Assessment Rating</b>		3	1	3		2	2	1	2		
<b>Mitigation Measure</b>		AW-2, AW-7	none	SW-1, SW-3, SW-14	none	none	none	none	TR-1		
<b>Recreation Opportunity</b>	This route provides beginner experience opportunity. The route is a long ride along ridge.										
<b>Vegetation Type</b>	Conifer forest/woodland, Hardwood forest/woodland, and Mixed conifer and hardwood forest/woodland										
<b>Current Status</b>	Unauthorized Route										

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
WHSKYF LLS351	Miles	Alt.5	Gaggs	Shuteye Peak SW	Area	yes	no	OPEN AREA	May 2 to November 30	Motorized Recreation; Access	Easy
	2.3 Acres			37119C4_SW							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>		
<b>Assessment Rating</b>	1		1	2	1	2	2	1	2		
<b>Mitigation Measure</b>	none		none	SW-1	none	none	none	none	TR-1		
<b>Recreation Opportunity</b> This area provides an open area for riding ATVs and motorcycles. □											
<b>Vegetation Type</b> Conifer forest/woodland, Barren [Rock/Soil/Sand/Snow], Mixed conifer and hardwood forest/woodland, and Shrub.											
<b>Current Status</b>											
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
ZZ20	0.51 Miles	Alt.4 and Alt.5	Dinkey-Kings	Patterson Mountain SE	Road	yes	yes	HCVHL	May 2 to November 30	Recreation Access	Road
	Acres			36119H1_SE							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>	<b>Transportation</b>		
<b>Assessment Rating</b>	1		1	3	1	2	2	2	2		
<b>Mitigation Measure</b>	none		none	SW-1, SW-2, SW- 9	none	none	none	none	TR-1, TR-2		
<b>Recreation Opportunity</b> This route provides beginner experience opportunity. The route provides access to dispersed recreation activities.											
<b>Vegetation Type</b> Mixed conifer and hardwood forest/woodland											
<b>Current Status</b> Maintenance Level 2											

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>ZZ21</b>	0.08 Miles	Alt.4 and Alt.5	Dinkey-Kings	Patterson Mountain SE	Road	yes	no	HCVHL	May 2 to November 30	Recreation Access	Road
	Acres			36119H1_SE							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>	
<b>Assessment Rating</b>	1		1	2	2	2	2	2		2	
<b>Mitigation Measure</b>	none		none	SW-1	WL-5	none	none	none		TR-1	
<b>Recreation Opportunity</b>	This route provides beginner experience opportunity. The route provides access to dispersed recreation activities.										
<b>Vegetation Type</b>	Mixed conifer and hardwood forest/woodland										
<b>Current Status</b>	Maintenance Level 2										
ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>ZZ25</b>	0.37 Miles	Alt.5	Dinkey-Kings	Sacate Ridge SW	Trail	yes	yes	HCVT	May 2 to November 30	Motorized Recreation; Access	Easy
	Acres			36119H2_SW							
<b>Resource</b>	<b>Aquatic Wildlife</b>		<b>Cultural</b>	<b>Soil and Water</b>	<b>Terrestrial Wildlife</b>	<b>Botany</b>	<b>Recreation</b>	<b>Visual Resources</b>		<b>Transportation</b>	
<b>Assessment Rating</b>	3		1	3	1	3	2	1		2	
<b>Mitigation Measure</b>	AW-7		none	SW-1, SW-3, SW-14	none	BO-2	none	none		TR-1	
<b>Recreation Opportunity</b>	This route is relatively flat terrain for beginner experience. The route loops back on itself and provides access to recreation activities.										
<b>Vegetation Type</b>	Hardwood forest/woodland and Herbaceous										
<b>Current Status</b>	Unauthorized Route										

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>ZZ26</b>	0.53 Miles	Alt.5	Dinkey-Kings	Sacate Ridge SW	Trail	yes	yes	HCVT	May 2 to November 30	Recreation Access.	Easy
	Acres			36119H2_SW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	3	1	3	1	3	2	1	2
<b>Mitigation Measure</b>	AW-7	none	SW-1, SW-3, SW-14	none	BO-2	none	none	TR-1

**Recreation Opportunity** This route is relatively flat terrain for beginner experience. The route loops back on itself.

**Vegetation Type** Hardwood forest/woodland and Herbaceous

**Current Status** Unauthorized Route

ID	Size	Alternative(s)	Analysis Unit	Quarter Quad(s) USGS Number	Road, Trail or Area	Mitigation Required	Action Required Prior to Opening	Vehicle Class	Season of Use	Opportunity Type	Difficulty (Trail Only)
<b>ZZ88</b>	0.06 Miles	Alt.4 and Alt.5	East of Kaiser Pass	Mount Givens NW	Road	yes	no	HCVHL	May 31 to November 14	Recreation Access.	Road
	Acres			37119C1_NW							

Resource	Aquatic Wildlife	Cultural	Soil and Water	Terrestrial Wildlife	Botany	Recreation	Visual Resources	Transportation
<b>Assessment Rating</b>	1	1	1	1	2	2	2	2
<b>Mitigation Measure</b>	none	none	SW-1	none	none	none	none	TR-1

**Recreation Opportunity** The route provides access to dispersed recreation activities.

**Vegetation Type** Conifer forest/woodland

**Current Status** Maintenance Level 2

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Seasonal Closure Type Codes: A Administrative Site Protection; B Botanical; D Deer management area; F Fire closure (predictable and annual); G Game species protection; H Heritage, cultural resources; M Mining claim access; P Protection of private property: Permittees, Licensees, Cooperators, etc; Q Aquatic Species or Habitat; R Resource protection; U Protection of unsurfaced roads; W Wildlife protection; Z Winter snow closure; O Other, see notes; \* = Road is closed year round

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
03S002	SFM	1.25	5.25	4.00	AV	20-Apr	1-Dec	R U	AV	20-Apr	1-Dec	R	AV	1-May	1-Dec	R	AV	1-May	1-Dec	R
03S002	GAG	4.95	9.35	4.40	AV	year	round		CL	*	*	R U	CL	*	*	R U	CL	*	*	R U
03S002	SFM	0.25	1.25	1.00	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S002	GLO	0.00	0.25	0.25	HV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S002A	SFM	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S002B	GLO	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*	A	AV	1-May	1-Dec	U
03S002C	SFM	0.00	0.50	0.50	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S002D	MAM	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
03S003	DNK	0.00	0.30	0.30	HV	year	round		HV	year	round		CL	*	*		CL	*	*	
03S004	SFM	0.00	3.60	3.60	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S004	SFM	3.60	4.40	0.80	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S004	SFM	4.40	5.20	0.80	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S004A	SFM	0.00	0.50	0.50	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
03S004B	SFM	0.00	0.30	0.30	AV	year	round		AV	year	round		CL	*	*	O	CL	*	*	O
03S005	DNK	0.00	0.10	0.10	HV	year	round		HV	year	round		HV	year	round		HV	year	round	
03S006	SFM	0.00	3.70	3.70	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S007	SFM	0.00	1.60	1.60	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S012	SFM	0.00	1.20	1.20	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S012	SFM	1.20	1.80	0.60	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S012	SFM	1.80	1.87	0.07	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S012	SFM	1.87	2.77	0.90	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S012A	SFM	0.00	0.60	0.60	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
03S016	n/a	0.00	1.60	1.60	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S016A	n/a	0.00	0.30	0.30	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
03S017	MAM	0.00	7.70	7.70	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
03S023	SFM	0.00	2.00	2.00	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S023X	SFM	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S026	GAG	0.00	8.50	8.50	AV	year	round		CL	*	*	M	CL	*	*	M	CL	*	*	M
03S026A	GAG	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
03S028	SFM	0.00	2.70	2.70	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S028A	SFM	0.00	0.25	0.25	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S029	SFM	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
03S030	WES	0.00	0.10	0.10	AV	year	round		HV	year	round		HV	year	round		HV	year	round	
03S030	WES	0.10	3.00	2.90	AV	year	round		HV	year	round		HV	year	round		HV	year	round	

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4				Alternative 5					
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
03S030	DNK	3.00	3.90	0.90	HV	year	round				HV	year	round							
03S030	DNK	3.90	4.70	0.80	HV	year	round				HV	year	round							
03S030	DNK	4.70	5.20	0.50	HV	year	round				HV	year	round							
03S030X	GAG	0.00	4.10	4.10	AV	year	round				CL	*	*	O	HV	year	round			
04S001	SFM	0.00	0.90	0.90	AV	year	round				AV	year	round							
04S002	GLO	0.00	0.30	0.30	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
04S002	GAG	1.30	1.40	0.10	AV	year	round				CL	*	*	O	CL	*	*	O		
04S004	WES	0.00	1.70	1.70	AV	year	round				AV	year	round							
04S004	WES	4.90	9.40	4.50	AV	year	round				AV	year	round							
04S004	WES	9.40	11.60	2.20	AV	year	round				AV	year	round							
04S004	WES	11.60	20.10	8.50	AV	year	round				AV	year	round							
04S004A	SFM	0.00	1.10	1.10	AV	year	round				AV	year	round							
04S004B	WES	0.00	0.10	0.10	AV	year	round				AV	year	round							
04S004C	WES	0.00	2.00	2.00	AV	year	round				AV	year	round							
04S004D	SFM	0.00	0.40	0.40	AV	year	round				AV	year	round							
04S004E	GAG	0.00	0.50	0.50	AV	year	round				CL	*	*		AV	year	round	A		
04S004F	WES	0.00	0.90	0.90	AV	year	round				AV	year	round							
04S004G	SFM	0.00	2.00	2.00	AV	year	round				AV	year	round							
04S004H	SFM	0.00	1.30	1.30	AV	year	round				AV	year	round							
04S004I	WES	0.00	0.10	0.10	AV	year	round				AV	year	round							
04S005	SFM	0.00	2.00	2.00	AV	year	round				AV	year	round							
04S005A	SFM	0.00	0.40	0.40	AV	year	round				AV	year	round							
04S006	SFM	0.00	2.50	2.50	AV	year	round				AV	year	round							
04S008	SFM	0.10	0.30	0.20	AV	year	round				AV	year	round							
04S009	SFM	0.00	1.00	1.00	CL	*	*	O	AV	1-Aug	1-Jul	O	AV	1-Aug	1-Jul	O	AV	1-Aug	1-Jul	O
04S009B	DNK	0.00	0.50	0.50	CL	*	*	O	CL	*	*	O	CL	*	*	O W	AV	15-Aug	1-Dec	O W
04S010	SFM	0.00	0.20	0.20	AV	year	round				AV	year	round							
04S010	SFM	0.20	0.50	0.30	AV	year	round				AV	year	round							
04S010	SFM	2.00	3.20	1.20	AV	year	round				AV	year	round							
04S010	SFM	3.20	3.70	0.50	AV	year	round				AV	year	round							
04S011	SFM	0.00	1.80	1.80	AV	year	round				AV	year	round							
04S012	SFM	0.00	0.40	0.40	AV	year	round				AV	year	round							
04S012	SFM	0.40	1.20	0.80	AV	year	round				AV	year	round							
04S012	SFM	1.20	1.70	0.50	AV	year	round				AV	year	round							
04S012	SFM	1.70	4.70	3.00	AV	year	round				AV	year	round							
04S012	SFM	4.70	4.90	0.20	AV	year	round				AV	year	round							
04S012A	GAG	0.00	0.50	0.50	AV	year	round				CL	*	*		U	AV	1-May	1-Dec	U	

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season		Type	Use	Open Season		Type	Use	Open Season		Type	Use	Open Season		Type
04S012B	SFM	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S012C	DNK	0.00	1.00	1.00	CL	*	*	M	CL	*	*	M	CL	*	*	M	CL	*	*	M
04S013	SFM	0.00	2.60	2.60	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S013	SFM	2.60	2.80	0.20	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S013A	GLO	0.00	0.70	0.70	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
04S014	SFM	0.00	1.50	1.50	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S014A	SFM	0.00	0.30	0.30	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
04S014B	SFM	0.00	0.40	0.40	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
04S015	SFM	0.00	1.30	1.30	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S016	SFM	0.00	1.70	1.70	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S016A	WES	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U W	AV	15-Aug	1-Dec	U W
04S017	WES	0.00	0.10	0.10	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S017	WES	0.10	6.60	6.50	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S017	WES	6.60	7.60	1.00	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S017A	WES	0.00	0.50	0.50	AV	21-Apr	1-Nov	U	AV	year	round		AV	year	round		AV	year	round	
04S017G	WES	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S017H	WES	0.00	1.20	1.20	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S017K	WES	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S017L	WES	0.00	1.00	1.00	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S018	SFM	0.00	1.00	1.00	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S018A	SFM	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S019	SFM	0.00	0.10	0.10	AV	year	round		AV	year	round		CL	*	*		CL	*	*	
04S020	SFM	0.00	2.20	2.20	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S020A	SFM	0.00	0.40	0.40	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
04S021	SFM	0.30	0.40	0.10	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S022	SFM	0.00	0.50	0.50	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S022	SFM	0.50	2.30	1.80	HV	year	round		HV	year	round		HV	year	round		HV	year	round	
04S025	WES	0.00	0.70	0.70	AV	year	round		CL	*	*		CL	*	*	U D X	AV	1-May	1-Dec	U D X
04S031	SFM	0.00	1.30	1.30	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S031	SFM	1.30	2.90	1.60	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S031A	SFM	0.60	1.20	0.60	CL	*	*	P	AV	1-May	1-Dec	A	AV	1-May	1-Dec	A	AV	1-May	1-Dec	A
04S031A	SFM	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S031B	SFM	0.00	0.70	0.70	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S031C	SFM	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S031D	SFM	0.00	0.25	0.25	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
04S031Y	SFM	0.00	0.40	0.40	AV	21-Apr	1-Dec	U	AV	year	round		AV	year	round		AV	year	round	
04S031YA	SFM	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	year	round		AV	year	round	

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4				Alternative 5					
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	
04S033	SFM	0.00	1.20	1.20	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S035	SFM	0.00	0.80	0.80	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S036	SFM	0.90	2.10	1.20	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
04S036	SFM	0.00	0.90	0.90	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S036X	SFM	0.00	1.00	1.00	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S038	SFM	1.80	2.00	0.20	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
04S038	SFM	0.00	1.80	1.80	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S038A	SFM	0.00	0.60	0.60	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
04S038B	SFM	0.00	0.50	0.50	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
04S039	WES	0.00	1.70	1.70	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S039	WES	1.70	2.40	0.70	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S039A	GLO	0.00	0.50	0.50	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S039B	GLO	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S043	GLO	0.00	0.80	0.80	AV	1-Aug	1-Jul	D	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
04S043	GLO	0.80	2.10	1.30	AV	1-Aug	1-Jul	D	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
04S043	DNK	2.10	3.90	1.80	CL	*	*	O	CL	*	*	O R	CL	*	*	O R	CL	*	*	O R
04S043A	GLO	0.00	0.10	0.10	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
04S043B	DNK	0.00	0.20	0.20	CL	*	*	O	CL	*	*	O	CL	*	*	U D X	AV	1-May	1-Dec	U D X
04S043C	DNK	0.00	0.30	0.30	CL	*	*	O	CL	*	*	O	CL	*	*	U D X	AV	1-May	1-Dec	U D X
04S043D	TAD	0.00	0.30	0.30	CL	*	*	O	CL	*	*	O	CL	*	*	U D X	AV	1-May	1-Dec	U D X
04S055	WES	1.50	2.50	1.00	AV	year	round		CL	*	*		CL	*	*	A	AV	year	round	A
04S055	WES	0.00	1.50	1.50	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S055A	WES	0.00	0.10	0.10	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
04S056	WES	0.00	1.50	1.50	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S056B	WES	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S056C	WES	0.00	1.00	1.00	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
04S056D	WES	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	A	AV	1-May	1-Dec	D
04S060	SFM	0.00	1.00	1.00	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
04S060A	GLO	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
04S060B	GLO	0.00	0.30	0.30	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
04S061	GLO	0.00	1.80	1.80	AV	1-Aug	1-Jul	D	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
04S061	GLO	1.80	2.90	1.10	AV	1-Aug	1-Jul	D	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
04S070	WES	0.00	1.50	1.50	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S070	WES	1.50	1.60	0.10	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
04S081	MAM	41.07	47.35	6.28	HV	year	round		HV	1-May	1-Dec	P U A	HV	1-May	1-Dec	P U A	HV	1-May	1-Dec	A P U
04S081	MAM	35.84	41.07	5.23	HV	1-May	1-Dec	O P U	HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
04S081	GLO	31.41	35.84	4.43	HV	1-May	1-Dec	O P U	HV	year	round		HV	1-May	1-Dec		HV	year	round	

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5		
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type
04S081	SFM	13.52	1870	5.18	HV	year round		HV	year round		HV	1-May 1-Dec		HV	year round	
04S081	SFM	18.70	3141	12.71	HV	year round		HV	year round		HV	1-May 1-Dec		HV	year round	
04S081	SFM	0.00	603	6.03	HV	year round		HV	year round		HV	year round		HV	year round	
04S081	SFM	6.03	1352	7.49	HV	year round		HV	year round		HV	year round		HV	year round	
04S081A	GLO	0.00	100	1.00	AV	year round		AV	year round		AV	1-May 1-Dec Z		AV	1-May 1-Dec Z	
04S081B	GLO	0.00	120	1.20	AV	year round		AV	year round		AV	1-May 1-Dec Z		AV	1-May 1-Dec Z	
04S081C	WES	0.00	064	0.64	AV	year round		CL	* * *		CL	* * *	A	AV	1-May 1-Dec U	
04S081D	GLO	0.00	060	0.60	AV	year round		AV	year round		AV	1-May 1-Dec Z		AV	1-May 1-Dec Z	
04S081F	GLO	0.00	050	0.50	AV	year round		AV	year round		AV	1-May 1-Dec Z		AV	1-May 1-Dec Z	
04S081G	GAG	0.00	040	0.40	AV	year round		AV	year round		AV	1-May 1-Dec Z		AV	1-May 1-Dec Z	
04S081I	WES	0.00	020	0.20	AV	year round		CL	* * *		CL	* * *	A	AV	1-May 1-Dec U D	
04S081J	GAG	0.00	020	0.20	AV	year round		AV	year round		AV	1-May 1-Dec Z		AV	1-May 1-Dec Z	
04S081K	MAM	0.00	020	0.20	HV	year round		HV	year round		HV	year round		HV	year round	
04S081L	TAD	0.00	050	0.50	CL	* * O		CL	* * A O		CL	* * A O		CL	* * A O	
04S081M	GAG	0.00	010	0.10	AV	year round		AV	year round		AV	1-May 1-Dec Z		AV	1-May 1-Dec Z	
04S081N	n/a	0.00	020	0.20	CL	* * M		CL	* * M		CL	* * M		CL	* * M	
04S081P	WES	0.00	030	0.30	AV	year round		CL	* * *		CL	* * *	A	CL	* * *	A
04S081Q	GAG	0.00	130	1.30	AV	year round		CL	* * *		CL	* * *	A	AV	1-May 1-Dec U D	
04S081R	MAM	0.00	050	0.50	AV	year round		AV	year round		AV	year round		AV	year round	
04S081T	MAM	0.00	030	0.30	AV	year round		AV	year round		CL	* * *	A	CL	* * *	A
04S081X	GLO	0.00	120	1.20	AV	year round		CL	* * *		CL	* * *	A	AV	1-May 1-Dec Z	
04S081Z	MAM	0.00	070	0.70	AV	year round		CL	* * *		CL	* * *	A	CL	* * *	A
04S081ZA	MAM	0.00	020	0.20	AV	year round		CL	* * *		CL	* * *	A	CL	* * *	A
04S081ZB	MAM	0.00	040	0.40	AV	year round		CL	* * *		CL	* * *	A	CL	* * *	A
04S081ZC	MAM	0.00	020	0.20	AV	year round		CL	* * *		CL	* * *	A	CL	* * *	A
04S082	TAD	0.00	050	0.50	CL	* * O		HV	15-Apr 1-Nov A O		HV	1-Apr 1-Jan A O		HV	1-Apr 1-Jan A O	
04S082A	SFM	0.00	010	0.10	AV	year round		AV	year round		CL	* * *		CL	* * *	
04S084	MAM	0.00	050	0.50	HV	year round		HV	year round		CL	* * *		CL	* * *	
04S084A	MAM	0.00	010	0.10	HV	year round		HV	year round		CL	* * *		CL	* * *	
04S560	GLO	0.00	040	0.40	CL	* * O		CL	* * O D		CL	* * U D X		AV	1-May 1-Dec U D X	
05S001	GLO	0.00	240	2.40	AV	year round R		AV	year round		AV	1-May 1-Dec Z		AV	1-May 1-Dec Z	
05S001	GLO	2.40	350	1.10	AV	year round		AV	year round		CL	* * U W Q		CL	* * U W Q	
05S001A	GLO	0.00	020	0.20	AV	year round		AV	year round		CL	* * U D Q		CL	* * U D Q	
05S001B	GLO	0.00	020	0.20	AV	year round		AV	year round		CL	* * U W Q		CL	* * U W Q	
05S001D	GLO	0.00	010	0.10	AV	year round		AV	year round		CL	* * U Q		CL	* * U Q	
05S001E	GLO	0.00	020	0.20	AV	year round		AV	year round		CL	* * A		CL	* * A	
05S002	GLO	0.00	670	6.70	AV	year round R		AV	year round		AV	1-May 1-Dec Z		AV	1-May 1-Dec Z	

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5				
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type		
05S002	GLO	6.70	6.90	0.20	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S002	GLO	6.90	8.40	1.50	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S002A	MAM	0.00	0.40	0.40	AV	year	round				CL	*	*	U W	AV	1-Sep	1-Dec	U W
05S002B	GLO	0.00	2.12	2.12	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S002C	GAG	0.00	0.30	0.30	AV	year	round				CL	*	*	U	AV	1-May	1-Dec	U
05S002D	MAM	0.00	0.30	0.30	AV	year	round				CL	*	*	U W	AV	15-Aug	1-Dec	U W
05S002E	GLO	0.00	0.40	0.40	AV	year	round				CL	*	*	U	AV	1-May	1-Dec	U
05S002F	SSB	0.00	0.20	0.20	AV	year	round				CL	*	*	U	AV	1-May	1-Dec	U
05S002X	WES	0.00	0.60	0.60	AV	year	round				CL	*	*	U W	AV	15-Aug	1-Dec	U W
05S002XA	WES	0.00	0.30	0.30	AV	year	round				CL	*	*	U	AV	1-May	1-Dec	U
05S002Y	GLO	0.00	2.20	2.20	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S002YA	GLO	0.00	0.40	0.40	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S002YB	GLO	0.00	0.10	0.10	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S002YC	GLO	0.00	0.30	0.30	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S003	GLO	0.00	4.30	4.30	AV	year	round				AV	year	round		AV	year	round	
05S003A	GLO	0.00	0.20	0.20	AV	year	round				AV	year	round		AV	year	round	
05S004	GLO	2.30	3.10	0.80	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S004	GLO	0.00	2.30	2.30	HV	year	round				HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
05S004A	WES	0.00	0.61	0.61	AV	year	round				CL	*	*	U W	AV	1-Sep	1-Dec	U W
05S004B	GLO	0.00	0.30	0.30	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S005	GLO	2.70	3.60	0.90	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S005	GLO	0.00	2.40	2.40	HV	year	round				HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
05S005	SFM	2.40	2.70	0.30	CL	*	*	O			CL	*	*	O	CL	*	*	O
05S005A	GLO	0.00	0.80	0.80	AV	year	round				CL	*	*	A	CL	*	*	A
05S005B	GAG	0.00	0.10	0.10	HV	year	round				HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
05S005C	WES	0.00	0.30	0.30	AV	year	round				CL	*	*	U D X	AV	1-May	1-Dec	U D X
05S006	GLO	1.80	2.90	1.10	AV	year	round				AV	15-Apr	15-Dec	O U	AV	1-May	1-Dec	O U
05S006	GLO	0.00	0.50	0.50	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S006	GLO	0.50	1.80	1.30	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S006	GLO	4.30	4.60	0.30	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S006	GLO	4.60	8.30	3.70	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S006A	GLO	0.00	0.50	0.50	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S006B	GLO	0.00	1.70	1.70	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S006C	GLO	0.00	0.80	0.80	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S006E	GLO	0.00	0.70	0.70	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S006G	GLO	0.10	0.20	0.10	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S006G	SFM	0.00	0.10	0.10	HV	year	round				HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5				
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type		
05S006GA	SFM	0.00	0.10	0.10	HV	year	round				HV	year	round					
05S006X	GLO	0.00	0.50	0.50	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S006X	GLO	0.50	1.00	0.50	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S006XA	GLO	0.00	0.20	0.20	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S007	GLO	10.00	11.60	1.60	HV	year	round				HV	1-May	1-Dec		HV	year	round	
05S007	GLO	11.60	19.80	8.20	HV	year	round				HV	1-May	1-Dec		HV	year	round	
05S007	GLO	19.80	20.30	0.50	HV	year	round	U			HV	1-May	1-Dec		HV	year	round	
05S007	GLO	20.30	30.50	10.20	HV	year	round				HV	1-May	1-Dec		HV	year	round	
05S007	GLO	0.00	10.00	10.00	HV	year	round				HV	year	round		HV	year	round	
05S007A	GLO	0.00	0.32	0.32	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S007B	GLO	0.00	0.80	0.80	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S007C	WES	0.00	0.40	0.40	AV	year	round				CL	*	*	U W	AV	15-Aug	1-Dec	U W
05S007D	WES	0.00	0.10	0.10	AV	year	round				CL	*	*	U	AV	1-May	1-Dec	U
05S007E	GLO	0.00	0.30	0.30	AV	year	round				CL	*	*	A	CL	*	*	A
05S007J	GLO	0.00	0.50	0.50	AV	year	round				CL	*	*	A	CL	*	*	A
05S007K	GLO	0.00	1.20	1.20	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S007L	GAG	0.00	0.10	0.10	AV	year	round				CL	*	*	A	AV	1-May	1-Dec	U
05S007M	GLO	0.00	0.30	0.30	AV	year	round				CL	*	*	A	CL	*	*	A
05S007N	WES	0.00	0.60	0.60	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S007P	GLO	0.00	0.30	0.30	CL	*	*	F R			CL	*	*	F R	CL	*	*	F R
05S007Q	GLO	0.00	0.20	0.20	CL	*	*	F R			CL	*	*	F R	CL	*	*	F R
05S007R	WES	0.00	0.50	0.50	AV	year	round				CL	*	*	A	CL	*	*	A
05S007S	GLO	0.00	0.50	0.50	CL	*	*	F R			CL	*	*	F R	CL	*	*	F R
05S007T	GAG	0.00	0.20	0.20	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S007TA	GAG	0.00	0.10	0.10	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S007U	GLO	0.00	0.60	0.60	CL	*	*	F R			CL	*	*	F R	CL	*	*	F R
05S007V	GLO	0.00	0.30	0.30	HV	year	round				CL	*	*	P	CL	*	*	P
05S007X	GLO	0.00	0.10	0.10	HV	year	round				HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
05S007Z	GLO	0.00	0.40	0.40	AV	year	round				AV	year	round		AV	year	round	
05S008	GLO	0.00	1.80	1.80	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S008	GLO	1.80	3.40	1.60	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S008C	GLO	0.00	0.60	0.60	AV	year	round				AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S008C	GAG	0.60	1.20	0.60	AV	year	round				CL	*	*	U	AV	1-May	1-Dec	U
05S009	GLO	0.00	0.50	0.50	HV	year	round				HV	year	round		HV	year	round	
05S009A	WES	0.00	0.10	0.10	AV	year	round				AV	year	round		AV	year	round	
05S009B	WES	0.00	0.25	0.25	AV	year	round				AV	year	round		AV	year	round	
05S009C	GAG	0.00	0.20	0.20	AV	year	round				CL	*	*	A	AV	year	round	A

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5					
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type			
05S009D	WES	0.00	0.20	0.20	AV	year	round	AV	year	round	CL	*	*	A	CL	*	*	A	
05S009E	WES	0.30	0.40	0.10	AV	year	round	AV	year	round	CL	*	*	A	CL	*	*	A	
05S009S	WES	1.50	3.00	1.50	AV	year	round	AV	year	round	CL	*	*	A	CL	*	*	A	
05S009T	GLO	0.00	0.70	0.70	AV	year	round	CL	*	*	CL	*	*	U W	AV	15-Aug	1-Dec	U W	
05S009X	WES	0.00	1.20	1.20	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round
05S009X	WES	1.20	1.80	0.60	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round
05S009XA	DNK	0.00	0.60	0.60	AV	year	round	L50	year	round	L50	year	round	L50	year	round	L50	year	round
05S009XB	WES	0.00	0.10	0.10	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round
05S009XC	WES	0.00	0.10	0.10	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round
05S009Y	WES	0.00	0.85	0.85	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round
05S009YA	WES	0.00	0.40	0.40	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round
05S009YB	WES	0.00	1.06	1.06	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round
05S010	GLO	0.00	2.00	2.00	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
05S010A	GLO	0.00	0.40	0.40	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U	
05S011	GLO	0.00	0.90	0.90	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
05S011	GLO	0.90	1.70	0.80	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
05S012	WES	0.00	2.85	2.85	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round
05S012	WES	2.85	2.90	0.05	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round
05S012	WES	2.90	5.60	2.70	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round
05S012	WES	5.60	6.75	1.15	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round
05S012	WES	6.75	6.80	0.05	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round
05S012	WES	6.80	7.80	1.00	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round
05S012	WES	7.80	7.90	0.10	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round
05S012A	WES	0.00	1.00	1.00	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round
05S012B	WES	0.00	0.70	0.70	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round
05S012C	WES	0.00	1.00	1.00	AV	year	round	AV	year	round	CL	*	*	A	CL	*	*	A	
05S012D	WES	0.00	0.20	0.20	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round
05S012X	GLO	0.00	1.40	1.40	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U	
05S012XA	WES	0.00	0.40	0.40	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round
05S012Y	GLO	0.00	1.00	1.00	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
05S012YA	GLO	0.00	0.50	0.50	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U	
05S013	GLO	0.00	6.40	6.40	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
05S013	WES	6.40	7.50	1.10	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U	
05S013	WES	7.50	8.30	0.80	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U	
05S013A	GLO	0.00	0.10	0.10	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
05S013B	MAM	0.00	0.20	0.20	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U	
05S013C	GLO	0.00	0.20	0.20	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U	

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
05S013D	GLO	0.00	1.00	1.00	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S013E	GLO	0.00	0.70	0.70	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S013F	GLO	0.00	0.61	0.61	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S013G	n/a	0.00	0.40	0.40	AV	year	round		L50	year	round		L50	1-May	1-Dec	Z	L50	1-May	1-Dec	Z
05S013H	GLO	0.00	0.27	0.27	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
05S015	GLO	0.00	1.00	1.00	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S015	GLO	1.00	4.80	3.80	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S015A	GLO	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S015B	GLO	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S015C	GLO	0.00	0.32	0.32	AV	year	round		CL	*	*		CL	*	*	U D X	AV	1-May	1-Dec	U D X
05S015D	GLO	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S015Y	GLO	0.00	2.30	2.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S016	WES	0.00	1.70	1.70	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
05S016	WES	1.70	2.20	0.50	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
05S016	WES	2.20	4.45	2.25	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
05S016A	WES	1.60	1.80	0.20	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
05S016A	WES	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
05S016B	WES	0.00	0.40	0.40	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
05S016C	WES	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
05S016Y	GLO	0.00	0.67	0.67	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S016YA	GLO	0.00	0.50	0.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S017	WES	0.00	2.60	2.60	AV	21-Apr	1-Dec	R U	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R
05S017	WES	2.60	2.80	0.20	AV	21-Apr	1-Dec	R U	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R
05S017	WES	2.80	3.00	0.20	AV	21-Apr	1-Dec	R U	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R
05S017	WES	3.00	3.20	0.20	AV	21-Apr	1-Dec	R U	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R
05S017A	WES	0.00	0.50	0.50	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
05S017C	WES	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
05S017D	WES	0.00	0.10	0.10	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
05S017X	WES	0.00	0.65	0.65	AV	21-Apr	1-Dec	R U	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R
05S018	WES	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S018	WES	0.60	4.30	3.70	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S019	DNK	0.00	0.90	0.90	CL	*	*	O P R	HV	15-May	1-Oct	O R P	HV	1-May	1-Dec	O R P	HV	1-May	1-Dec	O P R
05S019	MAM	0.90	2.10	1.20	CL	*	*		CL	*	*	O R P	CL	*	*	O R P	CL	*	*	O P R
05S019A	GLO	0.00	0.10	0.10	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
05S019B	GAG	0.00	2.20	2.20	AV	year	round		CL	*	*	O R P	CL	*	*	O R P	CL	*	*	O P R
05S019C	GLO	0.00	0.10	0.10	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
05S020	GAG	1.20	3.20	2.00	AV	year	round		CL	*	*	H	CL	*	*	H U W	AV	15-Aug	1-Jan	H U W

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5					
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type			
05S020A	WES	0.00	0.50	0.50	AV	year	round	AV	year	round	H	CL	*	*	H	CL	*	*	H
05S020X	n/a	0.00	2.50	2.50	AV	year	round	L50	year	round		L50	year	round		L50	year	round	
05S020Y	GLO	0.00	1.00	1.00	AV	year	round	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S021Y	GLO	0.00	1.40	1.40	AV	year	round	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S022	GLO	0.00	2.04	2.04	AV	year	round	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S022	GLO	2.04	2.86	0.82	AV	year	round	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S022	GLO	3.00	3.40	0.40	AV	year	round	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S022A	GLO	0.00	0.20	0.20	AV	year	round	AV	year	round		CL	*	*	A	CL	*	*	A
05S022X	GLO	0.00	1.70	1.70	AV	year	round	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S022XA	GLO	0.00	0.80	0.80	AV	year	round	AV	year	round		CL	*	*	A	CL	*	*	A
05S022XB	GLO	0.00	0.50	0.50	AV	year	round	AV	year	round		CL	*	*	A	CL	*	*	A
05S022XC	GLO	0.00	0.50	0.50	AV	year	round	AV	year	round		CL	*	*	A	CL	*	*	A
05S022Y	GLO	0.00	1.70	1.70	AV	year	round	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S022YA	GLO	0.00	0.30	0.30	AV	year	round	AV	year	round		CL	*	*	U R	CL	*	*	U R
05S023	n/a	0.00	0.90	0.90	AV	year	round	L50	year	round		L50	1-May	1-Dec	Z	L50	1-May	1-Dec	Z
05S023A	WES	0.00	0.20	0.20	AV	year	round	CL	*	*		CL	*	*	U D X	AV	1-May	1-Dec	D U X Z
05S024	SFM	0.00	2.00	2.00	AV	year	round	AV	year	round		AV	year	round		AV	year	round	
05S024	SFM	2.00	5.00	3.00	AV	year	round	AV	year	round		AV	year	round		AV	year	round	
05S024	SFM	5.00	10.00	5.00	AV	year	round	AV	year	round		AV	year	round		AV	year	round	
05S024	SFM	10.00	11.00	1.00	AV	year	round	AV	year	round		AV	year	round		AV	year	round	
05S024A	SFM	0.60	0.80	0.20	AV	year	round	AV	year	round		CL	*	*	A	CL	*	*	A
05S024X	SFM	0.00	0.40	0.40	AV	year	round	AV	year	round		AV	year	round		AV	year	round	
05S024XA	SFM	0.00	0.20	0.20	AV	year	round	AV	year	round		AV	year	round		AV	year	round	
05S025	SFM	0.40	3.90	3.50	AV	year	round	AV	year	round		AV	year	round		AV	year	round	
05S025	WES	3.90	4.10	0.20	AV	year	round	AV	year	round		AV	year	round		AV	year	round	
05S025	WES	4.10	4.40	0.30	AV	year	round	AV	year	round		AV	year	round		AV	year	round	
05S025	WES	4.40	5.20	0.80	AV	year	round	AV	year	round		AV	year	round		AV	year	round	
05S025	WES	5.20	5.50	0.30	AV	year	round	AV	year	round		AV	year	round		AV	year	round	
05S025	SFM	5.50	7.50	2.00	AV	year	round	AV	year	round		AV	year	round		AV	year	round	
05S025	WES	0.00	0.40	0.40	HV	year	round	HV	year	round		HV	year	round		HV	year	round	
05S025A	WES	0.00	0.40	0.40	AV	year	round	AV	year	round		AV	year	round		AV	year	round	
05S025B	SFM	0.00	1.10	1.10	AV	year	round	AV	year	round		AV	year	round		AV	year	round	
05S025K	WES	0.00	0.25	0.25	AV	year	round	AV	year	round		CL	*	*	A	CL	*	*	A
05S025X	SFM	0.00	1.30	1.30	AV	year	round	AV	year	round		AV	year	round		AV	year	round	
05S025Y	WES	0.00	1.00	1.00	AV	year	round	AV	year	round		AV	year	round		AV	year	round	
05S025Y	GLO	1.50	1.70	0.20	AV	year	round	AV	year	round		AV	year	round		AV	year	round	
05S026	GLO	0.00	0.60	0.60	AV	year	round	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
05S026	GLO	0.60	2.00	1.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S026A	GLO	0.00	0.70	0.70	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S026A	GLO	0.90	1.36	0.46	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S027	GLO	0.40	1.00	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S027	n/a	0.00	0.40	0.40	AV	year	round		L50	year	round		L50	1-May	1-Dec	Z	L50	1-May	1-Dec	Z
05S027A	GLO	0.00	0.10	0.10	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S028	WES	0.00	1.30	1.30	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
05S028Y	GLO	0.00	0.30	0.30	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
05S029	MAM	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S029	MAM	0.60	2.10	1.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S029A	WES	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U W	AV	15-Aug	1-Dec	U W
05S030	WES	0.00	3.70	3.70	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
05S030	WES	3.70	6.90	3.20	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
05S030	WES	6.90	7.60	0.70	AV	year	round		CL	*	*		CL	*	*	U D X	AV	1-May	1-Dec	U D X
05S030A	GLO	0.00	0.10	0.10	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
05S030B	SSB	0.00	0.10	0.10	AV	year	round		CL	*	*		CL	*	*	U D X	AV	1-May	1-Dec	U D X
05S030C	GLO	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U D X	AV	1-May	1-Dec	U D X
05S030D	GLO	0.00	0.60	0.60	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
05S030X	GLO	0.00	1.70	1.70	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S030XA	GLO	0.00	2.80	2.80	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S031	GLO	0.00	0.30	0.30	AV	1-Jun	15-Nov	D U	AV	1-Aug	1-Jul	D U	AV	1-Aug	1-Jul	D U	AV	1-Aug	1-Jul	D U
05S031A	GLO	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S032	GLO	0.00	2.00	2.00	AV	year	round		CL	*	*		CL	*	*	U D X	AV	1-May	1-Dec	U D X
05S032A	MAM	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U D X	AV	1-May	1-Dec	U D X
05S032B	GAG	0.00	0.10	0.10	AV	year	round		CL	*	*		CL	*	*	U D X	AV	1-May	1-Dec	U D X
05S032Y	GLO	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
05S032YA	GLO	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
05S033	GLO	0.00	1.00	1.00	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S033A	GLO	0.00	1.00	1.00	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S034	GLO	0.00	2.50	2.50	AV	1-Jun	15-Nov	U	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S034A	GAG	0.00	1.02	1.02	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
05S034B	GLO	0.00	0.20	0.20	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
05S034C	WES	0.00	0.10	0.10	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
05S034D	MAM	0.00	0.30	0.30	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
05S036	GLO	0.00	2.10	2.10	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S036A	GLO	0.00	1.20	1.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S036B	GLO	0.00	0.25	0.25	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5				
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type		
05S036C	GLO	0.00	0.30	0.30	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S036X	GLO	0.00	0.15	0.15	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S037	GLO	0.00	2.70	2.70	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S037A	GLO	0.00	0.30	0.30	AV	year	round	AV	year	round	CL	*	*	A	CL	*	*	A
05S037B	GAG	0.00	0.70	0.70	AV	year	round	CL	*	*	CL	*	*	A	AV	1-May	1-Dec	U
05S038	WES	0.00	1.10	1.10	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S038	GLO	1.10	5.00	3.90	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S038B	GLO	0.00	0.50	0.50	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S038Y	GLO	0.00	2.10	2.10	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S038Y	WES	2.10	3.50	1.40	AV	year	round	AV	year	round	AV	year	round		AV	year	round	
05S039	GLO	0.00	3.16	3.16	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S039A	GLO	0.00	0.60	0.60	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S039B	GLO	0.00	0.44	0.44	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S040	GLO	0.00	4.10	4.10	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S040A	GLO	0.00	0.20	0.20	AV	year	round	AV	year	round	CL	*	*	A	CL	*	*	A
05S040B		0.00	0.50	0.50	AV	year	round	AV	year	round	AV	year	round		AV	year	round	
05S040C	GLO	0.00	0.30	0.30	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S040D	GLO	0.00	0.70	0.70	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S040E	GLO	0.00	0.50	0.50	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S040F	GAG	0.00	1.00	1.00	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U
05S040G	GLO	0.00	0.40	0.40	AV	year	round	AV	year	round	CL	*	*	A	CL	*	*	A
05S040X	GLO	0.00	1.72	1.72	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S040XA	GAG	0.00	0.80	0.80	AV	year	round	CL	*	*	CL	*	*	U D X	AV	1-May	1-Dec	U D X
05S040XD	GLO	0.00	0.20	0.20	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S040XD	GLO	0.20	1.40	1.20	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S040XD	GLO	1.40	2.10	0.70	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S040Y	GLO	0.00	4.10	4.10	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S040Y	GLO	4.10	4.90	0.80	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S040YA	GAG	0.00	0.40	0.40	AV	year	round	CL	*	*	CL	*	*	U D X	AV	1-May	1-Dec	U D X
05S040YC	GLO	0.00	0.20	0.20	AV	year	round	AV	year	round	CL	*	*	A	CL	*	*	A
05S040YD	GLO	0.00	0.80	0.80	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S040Z	GLO	0.00	0.50	0.50	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S040Z	WES	1.90	2.05	0.15	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S040ZA	WES	0.00	0.25	0.25	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S041	WES	0.00	1.80	1.80	AV	year	round	AV	year	round	AV	year	round		AV	year	round	
05S041	WES	2.00	2.20	0.20	AV	year	round	AV	year	round	AV	year	round		AV	year	round	
05S041A	WES	0.00	0.20	0.20	AV	year	round	AV	year	round	AV	year	round		AV	year	round	

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4				Alternative 5					
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
05S042	WES	0.00	1.40	1.40	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
05S042A	WES	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
05S043	GLO	1.00	2.00	1.00	AV	year	round		AV	15-Apr	15-Dec	O	AV	1-May	15-Dec	O	AV	1-May	15-Dec	O
05S043	GLO	0.00	1.00	1.00	AV	year	round		AV	year	round		AV	1-May	15-Dec	O	AV	1-May	15-Dec	O
05S043B	GAG	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	A	AV	1-May	15-Dec	O
05S043C	GLO	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
05S044	GLO	0.00	1.30	1.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S044A	GLO	0.00	0.30	0.30	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
05S044B	SSB	0.00	1.10	1.10	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
05S045	WES	0.10	0.30	0.20	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
05S046	GLO	0.40	0.70	0.30	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
05S046A	GLO	0.00	0.10	0.10	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
05S046Y	GLO	0.00	1.10	1.10	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S046Y	GLO	1.10	2.00	0.90	AV	year	round		AV	year	round		CL	*	*	U Q	CL	*	*	U Q
05S046YA	GLO	0.00	1.00	1.00	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S046YB	GLO	0.00	0.20	0.20	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
05S047	WES	0.00	0.30	0.30	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
05S047A	SFM	0.00	0.20	0.20	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
05S048	GLO	0.00	1.80	1.80	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S048	GLO	1.80	2.70	0.90	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S048	GLO	2.70	3.10	0.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S048	GLO	4.40	6.70	2.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S048A	GLO	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S048B	GLO	0.00	0.94	0.94	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S048C	GLO	0.00	0.70	0.70	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S048D	GLO	0.00	0.25	0.25	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
05S048E	GLO	0.00	0.25	0.25	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S048F	GLO	0.00	0.25	0.25	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S048Y	GLO	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S049	GLO	0.00	1.90	1.90	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S049	GLO	1.90	3.50	1.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S049A	GLO	0.00	1.20	1.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S049B	GLO	0.00	1.60	1.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S049C	GLO	0.00	1.60	1.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S049D	GLO	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S049E	GLO	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S049F	GLO	0.00	0.50	0.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5		
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type
05S049F	GLO	0.50	0.80	0.30	AV	year	round				AV	year	round			
05S050		0.00	0.90	0.90	CL	*	*	O	HV	1-May	1-Dec	O	CL	*	*	O P
05S051	WES	0.00	0.10	0.10	AV	year	round		AV	year	round		AV	year	round	
05S052	GLO	0.00	0.20	0.20	HV	year	round		HV	year	round		CL	*	*	
05S052	GLO	0.20	0.35	0.15	HV	year	round		HV	year	round		CL	*	*	
05S052X	WES	0.00	0.10	0.10	AV	year	round		AV	year	round		CL	*	*	
05S053	GLO	0.00	1.40	1.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z
05S053A	SSB	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U D X
05S053Y	GLO	0.00	1.60	1.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z
05S054	GAG	0.00	0.70	0.70	AV	year	round		CL	*	*		CL	*	*	U D X
05S055	GAG	0.00	1.00	1.00	AV	year	round		CL	*	*		CL	*	*	U
05S055	GAG	1.00	1.80	0.80	AV	year	round		CL	*	*		CL	*	*	U
05S056	MAM	0.00	1.80	1.80	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z
05S056A	GAG	0.00	1.70	1.70	AV	year	round		CL	*	*		CL	*	*	U
05S056B	MAM	0.00	0.30	0.30	AV	year	round		AV	year	round		CL	*	*	A
05S057	GLO	0.00	1.00	1.00	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z
05S060	GLO	0.00	0.80	0.80	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z
05S060A	GLO	0.00	0.50	0.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z
05S061	GAG	0.00	1.40	1.40	AV	year	round		CL	*	*		CL	*	*	A
05S061A	GAG	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	A
05S061Y	WES	0.00	1.10	1.10	AV	year	round		CL	*	*		CL	*	*	A
05S062	WES	0.00	1.80	1.80	AV	year	round		AV	year	round		AV	year	round	
05S063	SFM	0.00	1.20	1.20	AV	year	round		AV	year	round		AV	year	round	
05S063	SFM	1.20	3.10	1.90	AV	year	round		AV	year	round		AV	year	round	
05S063A	SFM	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	year	round	
05S063B	SFM	0.00	1.00	1.00	AV	year	round		AV	year	round		AV	year	round	
05S064	GLO	0.00	1.60	1.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z
05S064A	GLO	0.00	0.40	0.40	AV	year	round		AV	year	round		CL	*	*	A
05S065	GLO	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z
05S065	GLO	0.20	0.50	0.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z
05S065	GLO	0.50	1.30	0.80	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z
05S065B	GLO	0.00	0.30	0.30	AV	year	round		AV	year	round		CL	*	*	A
05S066	WES	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	year	round	
05S066	WES	0.30	1.30	1.00	AV	year	round		AV	year	round		AV	year	round	
05S066	WES	1.30	2.40	1.10	AV	year	round		AV	year	round		AV	year	round	
05S066	WES	2.40	3.20	0.80	AV	year	round		AV	year	round		AV	year	round	
05S066A	WES	0.00	0.30	0.30	AV	year	round		AV	year	round		CL	*	*	A

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
05S066A	WES	0.30	1.60	1.30	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
05S067	WES	0.00	0.90	0.90	AV	year	round		CL	*	*		CL	*	*	U D X	AV	1-May	1-Dec	U D X
05S069	MAM	0.00	0.36	0.36	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S069	MAM	0.36	1.16	0.80	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
05S069A	MAM	0.00	0.50	0.50	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
05S070	GLO	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S070	GLO	0.30	1.20	0.90	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S070A	GLO	0.00	2.00	2.00	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S070AA	GLO	0.00	0.25	0.25	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S070B	MAM	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
05S072	WES	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
05S075M	WES	0.00	0.10	0.10	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
05S075M	WES	0.10	0.30	0.20	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
05S079	WES	0.00	2.20	2.20	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
05S079A	WES	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
05S080	GLO	0.00	5.50	5.50	HV	year	round		HV	20-May	1-Dec	W	HV	20-May	1-Dec	W Z	HV	20-May	1-Dec	W Z
05S080	GLO	5.50	22.60	17.10	HV	21-Apr	1-Dec	O P	HV	20-May	15-Nov	W O	HV	30-May	15-Nov	W O Z	HV	30-May	15-Nov	W O Z
05S080	GLO	22.60	24.20	1.60	HV	21-Apr	1-Dec	O P	HV	20-May	15-Nov	P O	HV	30-May	15-Nov	PO Z	HV	30-May	15-Nov	PO Z
05S080	WES	24.17	24.60	0.43	HV	21-Apr	1-Dec	O P	HV	20-May	15-Nov	P O	HV	30-May	15-Nov	P O Z	HV	30-May	15-Nov	P O Z
05S080A	EKP	0.00	0.50	0.50	AV	year	round		AV	20-May	15-Nov	P	AV	30-May	15-Nov	P	AV	30-May	15-Nov	P
05S080AB	EKP	0.00	0.30	0.30	AV	year	round		AV	20-May	15-Nov	P	AV	30-May	15-Nov	P	AV	30-May	15-Nov	P
05S080B	EKP	0.00	1.00	1.00	AV	year	round		AV	20-May	15-Nov	P	AV	30-May	15-Nov	P	AV	30-May	15-Nov	P
05S080BA	EKP	0.00	0.40	0.40	AV	year	round		AV	20-May	15-Nov	P	AV	30-May	15-Nov	P	AV	30-May	15-Nov	P
05S080BC	EKP	0.00	0.20	0.20	AV	year	round		AV	20-May	15-Nov	P	AV	30-May	15-Nov	P	AV	30-May	15-Nov	P
05S080BD	EKP	0.00	0.40	0.40	AV	year	round		AV	20-May	15-Nov	P	AV	30-May	15-Nov	P	AV	30-May	15-Nov	P
05S080C	EKP	0.00	0.80	0.80	AV	year	round		AV	20-May	15-Nov	P	AV	30-May	15-Nov	P	AV	30-May	15-Nov	P
05S080CA	EKP	0.00	0.10	0.10	AV	year	round		AV	20-May	15-Nov	P	AV	30-May	15-Nov	P	AV	30-May	15-Nov	P
05S080CB	EKP	0.00	0.14	0.14	AV	year	round		AV	year	round		AV	30-May	15-Nov	P	AV	30-May	15-Nov	P
05S080CB	EKP	0.00	0.05	0.05	AV	year	round		AV	year	round		AV	30-May	15-Nov	P	AV	30-May	15-Nov	P
05S080CD	EKP	0.00	0.05	0.05	AV	year	round		AV	20-May	15-Nov	P	AV	30-May	15-Nov	P	AV	30-May	15-Nov	P
05S080D	EKP	0.00	0.30	0.30	AV	year	round		AV	20-May	15-Nov	P	AV	30-May	15-Nov	P	AV	30-May	15-Nov	P
05S080E	TAD	0.00	0.60	0.60	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
05S080F	EKP	0.00	0.40	0.40	AV	year	round		AV	20-May	15-Nov	U	AV	15-Jun	1-Nov	U	AV	15-Jun	1-Nov	U
05S080G	WES	0.00	0.10	0.10	HV	year	round		HV	20-May	15-Nov	P	HV	30-May	15-Nov	P	HV	30-May	15-Nov	P
05S080GA	EKP	0.00	0.20	0.20	HV	year	round		HV	20-May	15-Nov	P	HV	30-May	15-Nov	P	HV	30-May	15-Nov	P
05S080H	EKP	0.00	0.10	0.10	HV	year	round		HV	20-May	15-Nov	P	HV	30-May	15-Nov	P Z	HV	30-May	15-Nov	P Z
05S080H	EKP	0.10	0.38	0.28	HV	year	round		HV	year	round	P	AV	30-May	15-Nov	P Z	AV	30-May	15-Nov	P Z

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
05S080J	GLO	0.00	0.20	0.20	HV	year	round		AV	year	round		AV	30-May	15-Nov	P Z	AV	30-May	15-Nov	U P
05S080J	GLO	0.20	0.50	0.30	HV	year	round	R	AV	year	round		CL	*	*	U P	CL	*	*	U P
05S080M	EKP	0.00	0.50	0.50	HV	year	round		HV	20-May	1-Dec	U	CL	*	*	U P	CL	*	*	U P
05S080M	TAD	0.50	2.00	1.50	AV	year	round		AV	20-May	1-Dec	U	AV	year	round		AV	year	round	
05S080R	EKP	0.00	0.20	0.20	HV	year	round		HV	20-May	15-Nov	P	HV	30-May	15-Nov	P	HV	30-May	15-Nov	P
05S080X	EKP	0.00	0.30	0.30	AV	year	round		AV	20-May	15-Nov	P	AV	30-May	15-Nov	P	AV	30-May	15-Nov	P
05S080Y	GLO	0.00	0.20	0.20	AV	year	round		AV	20-May	15-Nov	P	AV	30-May	15-Nov	P	AV	30-May	15-Nov	P
05S080Z	EKP	0.00	0.40	0.40	AV	year	round		AV	20-May	15-Nov	P	AV	30-May	15-Nov	P	AV	30-May	15-Nov	P
05S084	GLO	0.00	3.17	3.17	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S084A	GLO	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S086	EKP	0.00	2.00	2.00	HV	year	round		HV	year	round		AV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
05S086A	GLO	0.00	0.50	0.50	CL	*	*	O	CL	*	*	O	CL	*	*	O	CL	*	*	O
05S088	GLO	0.40	2.50	2.10	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S088	GLO	2.50	3.20	0.70	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S088	GLO	3.20	3.40	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S088	GLO	3.40	3.90	0.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S088	GLO	3.90	4.40	0.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S088	EKP	0.00	0.40	0.40	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
05S088A	GLO	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S088Y	EKP	0.00	0.30	0.30	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
05S090	GLO	0.00	3.60	3.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S090	GLO	3.60	4.10	0.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S090A	GLO	0.00	0.44	0.44	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S092	GLO	0.00	2.40	2.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S092	GAG	2.40	3.77	1.37	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S092A	GAG	0.00	1.28	1.28	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S092Y	GLO	0.00	0.80	0.80	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S092YA	GLO	0.00	0.90	0.90	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S093	GLO	0.00	3.60	3.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S093A	GLO	0.00	0.46	0.46	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S095	GLO	0.00	1.00	1.00	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S095	GLO	1.00	2.60	1.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S095	GLO	2.60	3.20	0.60	AV	year	round	Y	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S095X	GLO	0.00	1.00	1.00	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S095Y	GLO	0.00	0.80	0.80	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
05S095YA	GLO	0.00	0.10	0.10	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
05S095YB	GLO	0.00	0.20	0.20	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
05S095YC	WES	0.00	0.20	0.20	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
05S502	GLO	0.00	0.50	0.50	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
05S502	WES	0.50	1.50	1.00	AV	year	round	CL	*		CL	*		U W	AV	15-Aug	1-Dec	U W		
05S503	WES	0.00	1.50	1.50	AV	year	round	CL	*	*	CL	*	*	U W	AV	1-Sep	1-Dec	U W		
05S503A	WES	0.00	0.57	0.57	AV	year	round	CL	*	*	CL	*	*	U W	AV	15-Aug	1-Dec	U W		
05S504	GLO	0.00	1.80	1.80	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
05S505	GLO	0.00	1.00	1.00	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
05S554	WES	0.00	0.80	0.80	AV	year	round	CL	*	*	CL	*	*	U D X	AV	1-May	1-Dec	U D X		
05S554A	GLO	0.00	0.10	0.10	AV	year	round	AV	year	round	CL	*	*	A	CL	*	*	A		
05S554B	WES	0.00	0.20	0.20	AV	year	round	CL	*	*	CL	*	*	U D X	AV	1-May	1-Dec	U D X		
05S556	MAM	0.00	0.80	0.80	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
05S556A	WES	0.00	0.50	0.50	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U		
05S595	WES	0.00	0.30	0.30	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U		
06S001	TAD	0.00	3.20	3.20	HV	year	round	HV	year	round	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z		
06S001	EKP	3.20	4.10	0.90	HV	year	round	HV	year	round	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z		
06S001	GLO	4.10	7.10	3.00	HV	year	round	HV	year	round	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z		
06S001	GLO	7.10	9.30	2.20	HV	year	round	HV	year	round	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z		
06S001	GLO	9.30	13.80	4.50	HV	year	round	HV	year	round	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z		
06S001A	GLO	0.00	0.10	0.10	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S001B	GLO	0.00	0.80	0.80	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S001C	WES	0.00	0.30	0.30	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U		
06S001D	GLO	0.00	0.50	0.50	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S001E	GLO	0.00	0.10	0.10	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S001E	WES	0.10	0.50	0.40	AV	year	round	CL	*	*	CL	*	*	U W	AV	15-Aug	1-Dec	U W		
06S001F	WES	0.00	0.50	0.50	AV	year	round	CL	*	*	CL	*	*	U W	AV	15-Aug	1-Dec	U W		
06S001G	WES	0.00	0.51	0.51	AV	year	round	CL	*	*	CL	*	*	U W	AV	15-Aug	1-Dec	U W		
06S001H	WES	0.00	0.40	0.40	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U		
06S001J	GAG	0.00	0.10	0.10	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S001K	GLO	0.00	0.20	0.20	AV	year	round	AV	year	round	CL	*	*	P U	CL	*	*	P U		
06S001M	GAG	0.00	0.30	0.30	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S001M	GAG	0.30	1.70	1.40	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S001T	WES	0.00	0.80	0.80	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U		
06S002	SSB	0.00	11.20	11.20	AV	year	round	AV	20-Apr	1-Dec	W	AV	20-May	1-Dec	W Z	AV	20-May	1-Dec	W Z	
06S002	SSB	11.20	13.20	2.00	AV	year	round	AV	20-Apr	1-Dec	W	AV	20-May	1-Dec	W U Z	AV	20-May	1-Dec	U W Z	
06S002	SSB	13.20	16.20	3.00	AV	year	round	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U Z	AV	20-May	1-Dec	U Z	
06S002A	SFM	0.00	2.90	2.90	CL	*	*	P	AV	20-May	1-Dec	P U	AV	20-May	1-Dec	P U	AV	20-May	1-Dec	P U
06S002B	SSB	0.00	1.80	1.80	AV	year	round	AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
06S002C	SSB	0.00	0.10	0.10	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
06S002D	n/a	0.00	0.40	0.40	CL	*	*	R	AV	31-Dec	1-Jan	U	CL	*	*	U	CL	*	*	U
06S002X	GLO	0.00	0.90	0.90	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S002XA	GLO	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S002XB	GLO	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S002Y	SSB	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
06S003Y	GAG	0.00	1.40	1.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S003YA	MAM	0.00	0.30	0.30	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
06S003YB	WES	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S004	MAM	0.00	3.00	3.00	AV	year	round	Y	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S004A	MAM	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S004B	MAM	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S004C	MAM	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S004D	WES	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S005	SSB	0.00	1.50	1.50	AV	21-Apr	1-Dec	D U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
06S005A	GLO	0.00	0.40	0.40	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
06S005B	WES	0.00	0.40	0.40	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
06S005Y	WES	0.00	1.33	1.33	AV	year	round		CL	*	*		CL	*	*	U W	AV	15-Aug	1-Dec	U W
06S006	GAG	0.00	7.10	7.10	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S006A	GAG	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S006B	GAG	0.00	0.80	0.80	AV	year	round		CL	*	*		CL	*	*	U D X	AV	1-May	1-Dec	U D X
06S006C	GAG	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S006D	GAG	0.00	0.17	0.17	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S006E	GAG	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S006F	GAG	0.00	0.50	0.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S006F	MAM	0.50	1.30	0.80	AV	year	round		CL	*	*		CL	*	*	A	AV	1-May	1-Dec	U
06S006G	MAM	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U D X	AV	1-May	1-Dec	U D X
06S006G	MAM	0.20	0.70	0.50	AV	year	round		CL	*	*		CL	*	*	U D X	AV	1-May	1-Dec	U D X
06S006H	MAM	0.00	0.15	0.15	AV	year	round		CL	*	*	P U	CL	*	*	P U	CL	*	*	P U
06S006Y	GAG	0.00	0.79	0.79	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S006YA	WES	0.00	0.39	0.39	CL	*	*	O	CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S007	WES	1.10	2.60	1.50	AV	year	round		AV	15-Apr	15-Dec	O	AV	1-May	1-Dec	O	AV	1-May	1-Dec	O
06S007	GLO	0.10	1.10	1.00	HV	year	round		HV	1-May	1-Dec	O	HV	1-May	1-Dec	O	HV	1-May	1-Dec	O
06S007	WES	2.60	3.10	0.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S007	GLO	3.10	3.20	0.10	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S007	GLO	5.80	8.30	2.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S007	GLO	8.30	8.60	0.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
06S007	WES	3.20	3.30	0.10	AV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
06S007	WES	3.30	5.80	2.50	AV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
06S007	GLO	0.00	0.10	0.10	HV	year	round		HV	year	round		HV	year	round		HV	year	round	
06S007A	GAG	0.00	0.47	0.47	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S007B	GLO	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S007C	GLO	0.00	0.10	0.10	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S008	WES	0.00	6.40	6.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S008	WES	6.40	7.20	0.80	AV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
06S008A	WES	0.00	0.50	0.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S008B	GLO	0.00	0.30	0.30	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
06S008C	WES	0.00	1.70	1.70	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S008D	WES	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S009	WES	0.00	1.60	1.60	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S009A	WES	0.00	0.60	0.60	AV	year	round	Y	AV	year	round		AV	year	round		AV	year	round	
06S009B	WES	0.00	0.60	0.60	AV	year	round	Y	AV	year	round		AV	year	round		AV	year	round	
06S010	WES	22.80	27.80	5.00	HV	year	round		HV	year	round		AV	1-May	1-Dec		AV	year	round	
06S010	GLO	0.00	6.00	6.00	HV	year	round	Y	HV	year	round		HV	1-May	1-Dec		HV	year	round	
06S010	GLO	6.00	7.50	1.50	HV	year	round		HV	year	round		HV	1-May	1-Dec		HV	year	round	
06S010	WES	7.50	11.00	3.50	HV	year	round		HV	year	round		HV	1-May	1-Dec		HV	year	round	
06S010	WES	11.00	16.40	5.40	HV	year	round		HV	year	round		HV	1-May	1-Dec		HV	year	round	
06S010	WES	16.40	22.80	6.40	HV	year	round		HV	year	round		HV	1-May	1-Dec		HV	year	round	
06S010C	GLO	0.00	0.10	0.10	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S010D	WES	0.00	0.30	0.30	HV	year	round		HV	year	round		CL	*	*	P	CL	*	*	P
06S010E	GLO	0.00	0.10	0.10	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S010F	GLO	0.00	0.81	0.81	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S010G	GLO	0.00	0.70	0.70	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S010H	GLO	0.00	0.14	0.14	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S010I	GLO	0.00	0.10	0.10	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
06S010J	GLO	0.00	0.80	0.80	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
06S010K	GLO	0.00	1.10	1.10	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S010L	GAG	0.00	0.40	0.40	AV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
06S010N	GLO	0.00	0.25	0.25	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S010P	WES	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S010Q	WES	0.00	0.10	0.10	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S010R	WES	0.70	0.80	0.10	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
06S010X	WES	0.00	3.00	3.00	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
06S010X	GLO	3.00	3.30	0.30	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
06S010X	GLO	3.30	4.00	0.70	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
06S010X	GLO	4.00	5.50	1.50	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
06S010XA	GLO	0.00	0.50	0.50	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
06S010XC	WES	0.00	1.50	1.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S010XD	WES	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S010XF	GLO	0.00	0.50	0.50	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
06S010Y	WES	0.00	0.50	0.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S010Y	WES	0.50	1.60	1.10	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S010YA	WES	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S010YB	WES	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S010Z	WES	0.00	1.20	1.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S010ZA	WES	0.00	0.50	0.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S011	WES	0.00	2.00	2.00	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S011	WES	2.00	2.90	0.90	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S011	WES	2.90	4.75	1.85	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S011	WES	4.75	5.45	0.70	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S011A	GAG	0.00	1.20	1.20	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S011B	WES	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S011C	WES	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S011D	GAG	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S011E	GAG	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S011X	WES	0.00	1.10	1.10	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S012X	MAM	0.00	2.20	2.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S012YA	WES	0.00	0.40	0.40	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
06S012YB	WES	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S013	WES	0.00	0.90	0.90	AV	21-Apr	1-Dec	R U	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R
06S013	WES	0.90	1.80	0.90	AV	21-Apr	1-Dec	R U	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R
06S013	WES	1.80	2.90	1.10	AV	21-Apr	1-Dec	R U	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R
06S013	WES	2.90	3.30	0.40	AV	21-Apr	1-Dec	R U	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S013A	SFM	0.00	0.20	0.20	CL	*	*	R	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S013B	WES	0.00	1.40	1.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S013C	WES	0.00	1.30	1.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S013D	WES	0.00	1.00	1.00	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S013E	WES	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S013F	WES	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S013G	WES	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S013H	GAG	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*	U R	AV	1-May	1-Dec	U R

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
06S013X	WES	0.00	0.25	0.25	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S014	WES	0.00	1.10	1.10	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S014A	WES	0.00	1.30	1.30	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S014B	WES	0.00	1.05	1.05	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S014B	WES	1.55	2.05	0.50	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S014C	GAG	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*	U R	AV	1-May	1-Dec	U R
06S014D	WES	0.00	0.35	0.35	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S015	WES	0.00	1.60	1.60	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S015	WES	1.60	4.00	2.40	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S015	WES	4.00	4.20	0.20	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S015B	WES	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S015C	WES	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S015D	WES	0.00	1.00	1.00	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S015E	WES	0.00	0.10	0.10	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
06S015X	WES	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S016	GLO	0.00	1.94	1.94	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S016A	GLO	0.00	1.30	1.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S016C	GLO	0.00	0.10	0.10	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
06S016D	GLO	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S016E	GLO	0.00	0.20	0.20	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
06S016F	GLO	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S016G	GLO	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S016X	GLO	0.00	0.30	0.30	HV	year	round		HV	1-May	15-Nov	A	CL	*	*	A	CL	*	*	A
06S016X	WES	0.30	0.50	0.20	HV	year	round		HV	1-May	15-Nov	A	CL	*	*	A	CL	*	*	A
06S016XA	GAG	0.00	0.30	0.30	AV	year	round		CL	*	*	A	CL	*	*	A	CL	*	*	A
06S017	WES	0.80	1.20	0.40	AV	21-Apr	1-Dec	R U	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R
06S017	WES	1.20	2.60	1.40	AV	21-Apr	1-Dec	R U	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R
06S017	WES	2.60	2.80	0.20	AV	21-Apr	1-Dec	R U	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R
06S017	WES	2.80	3.60	0.80	AV	20-Apr	1-Dec	R U	AV	year	round		AV	year	round		AV	year	round	
06S017	WES	0.00	0.80	0.80	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S017A	GAG	0.00	0.25	0.25	AV	year	round		CL	*	*		CL	*	*	U R	AV	1-May	1-Dec	U R
06S017B	WES	0.00	0.50	0.50	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S017BA	WES	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S018	GAG	0.00	1.20	1.20	AV	year	round		CL	*	*		CL	*	*	U W	AV	15-Aug	1-Jan	U W
06S018Y	WES	0.00	0.70	0.70	HV	year	round		HV	20-May	15-Nov	P	HV	30-May	15-Nov	P	HV	30-May	15-Nov	P
06S019	MAM	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S019	GAG	0.60	1.60	1.00	CL	*	*	O	CL	*	*	O	CL	*	*	U W	AV	1-Sep	1-Dec	U W

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
06S019A	GAG	0.00	0.30	0.30	CL	*	*	O	CL	*	*	O	CL	*	*	U W	AV	1-Sep	1-Dec	U W
06S020	WES	0.00	0.30	0.30	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
06S020	MAM	0.30	1.50	1.20	AV	year	round		CL	*	*		CL	*	*	U W	AV	15-Aug	1-Dec	U W
06S020A	GLO	0.00	0.10	0.10	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
06S020B	WES	0.00	0.10	0.10	HV	year	round		HV	year	round		CL	*	*	P	CL	*	*	P
06S021	n/a	0.00	0.20	0.20	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
06S022	MAM	0.00	1.50	1.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S022	MAM	1.50	3.11	1.61	AV	30-Nov	1-Oct	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D
06S022	MAM	3.11	7.80	4.69	AV	30-Nov	1-Oct	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D
06S022B	MAM	0.00	1.20	1.20	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S022C	GAG	0.00	1.20	1.20	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S022G	SSB	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S022H	MAM	0.00	0.52	0.52	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S022Y	GAG	5.40	6.50	1.10	AV	30-Nov	1-Oct	D	CL	*	*	D	CL	*	*	D	AV	1-May	1-Dec	U
06S022Y	MAM	0.00	5.40	5.40	AV	30-Nov	1-Oct	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D
06S022YA	GAG	0.00	0.90	0.90	AV	year	round		CL	*	*		CL	*	*	A	AV	1-May	1-Dec	U
06S022YB	MAM	0.00	0.70	0.70	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S022YC	MAM	0.00	0.40	0.40	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
06S022YD	MAM	0.00	0.20	0.20	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
06S023	GAG	0.00	1.80	1.80	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S023B	WES	0.00	0.78	0.78	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S023Y	MAM	0.00	1.40	1.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S024	WES	1.94	2.60	0.66	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S024	WES	2.60	3.10	0.50	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S024	WES	3.10	6.10	3.00	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S024	WES	6.10	6.70	0.60	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S024	WES	0.00	0.10	0.10	HV	year	round		HV	year	round		HV	year	round		HV	year	round	
06S024	EKP	0.10	1.94	1.84	HV	year	round		HV	year	round		HV	year	round		HV	year	round	
06S024A	WES	0.00	0.74	0.74	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S024B	WES	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S024C		0.00	0.60	0.60	AV	year	round		L50	year	round		L50	year	round		L50	year	round	
06S024E	WES	0.00	0.32	0.32	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S024X	WES	0.00	0.55	0.55	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S025	GLO	3.60	5.60	2.00	HV	15-Jun	1-May	D	HV	15-Jun	1-May	R U	HV	15-Jun	1-May	R U Z	HV	15-Jun	1-May	R U Z
06S025	MAM	5.60	6.90	1.30	AV	15-Jun	1-May	D	AV	year	round		HV	15-Jun	1-May	Z	HV	15-Jun	1-May	Z
06S025	GLO	0.00	3.60	3.60	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
06S025A	GAG	0.00	0.70	0.70	AV	year	round		CL	*	*	R	CL	*	*	U W	AV	15-Aug	1-Dec	U W

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
06S025B	MAM	0.00	0.10	0.10	HV	year	round	HV	year	round	CL	*	*	P	CL	*	*	P		
06S025C	WES	0.00	0.20	0.20	HV	year	round	HV	year	round	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z		
06S025D	WES	0.00	0.20	0.20	HV	year	round	HV	year	round	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z		
06S025E	MAM	0.00	0.10	0.10	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S025X	GAG	0.00	3.00	3.00	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S025Y	MAM	0.00	1.00	1.00	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S026	GLO	0.00	2.50	2.50	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S026A	GLO	0.00	0.20	0.20	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S026B	GLO	0.00	0.10	0.10	AV	year	round	AV	year	round	CL	*	*	A	CL	*	*	A		
06S026X	GAG	0.00	0.20	0.20	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S026X	GAG	0.20	2.77	2.57	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S026XA	MAM	0.00	0.10	0.10	HV	year	round	HV	year	round	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z		
06S026Y	SSB	0.00	0.80	0.80	AV	20-Apr	1-Dec	D R	AV	20-Apr	1-Dec	U R D	AV	20-May	1-Dec	U R	AV	20-May	1-Dec	U R
06S026Y	SSB	0.80	1.50	0.70	AV	20-Apr	1-Dec	D R	AV	20-Apr	1-Dec	U R D	AV	20-May	1-Dec	U R	AV	20-May	1-Dec	U R
06S026Y	SSB	1.50	1.70	0.20	AV	20-Apr	1-Dec	D R	AV	20-May	1-Dec	U R D	AV	20-May	1-Dec	U R	AV	20-May	1-Dec	U R
06S026Z	SSB	0.00	0.30	0.30	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S026ZA	SSB	0.00	0.10	0.10	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S027	SSB	0.00	0.80	0.80	AV	year	round	AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	
06S027	SSB	0.80	1.20	0.40	AV	year	round	AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	
06S027	SSB	1.20	7.00	5.80	AV	year	round	AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	
06S027A	SSB	0.00	0.70	0.70	AV	year	round	AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	
06S027B	WES	0.00	1.10	1.10	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
06S027BA	WES	0.00	0.50	0.50	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
06S027C	GLO	0.00	1.75	1.75	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
06S027D	SSB	0.00	0.30	0.30	AV	year	round	AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	
06S027E	SSB	0.00	0.90	0.90	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
06S027K	SSB	0.00	0.30	0.30	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
06S027M	SSB	0.00	0.30	0.30	AV	year	round	AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	
06S028	WES	0.00	0.60	0.60	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S028A	WES	0.00	0.30	0.30	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S028B	WES	0.00	0.20	0.20	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S029	GLO	0.00	1.10	1.10	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S029A	GAG	0.00	0.70	0.70	AV	year	round	CL	*	*	CL	*	*	CL	*	*	CL	*	*	

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
06S031A	SFM	0.50	1.90	1.40	CL	*	*	R	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R
06S031B	SSB	0.00	0.59	0.59	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
06S032	GAG	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S033	SSB	0.00	0.40	0.40	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
06S034	GLO	0.00	0.56	0.56	CL	*	*	D R	AV	20-May	1-Dec	U D R	AV	20-May	1-Dec	U D R	AV	20-May	1-Dec	U D R
06S034	WES	0.56	0.98	0.42	CL	*	*	D R	AV	20-May	1-Dec	U D R	CL	*	*	U D R	CL	*	*	U D R
06S034A	SSB	0.00	0.90	0.90	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
06S034B	SSB	0.00	0.10	0.10	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
06S035	GAG	0.00	1.50	1.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S036	WES	0.00	1.80	1.80	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S036A	GAG	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*	U W	AV	15-Aug	1-Dec	U W
06S036B	WES	0.00	0.50	0.50	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
06S037	SFM	0.00	0.70	0.70	CL	*	*	D R	AV	20-May	1-Dec	U R D	AV	20-May	1-Dec	J R D W	AV	20-May	1-Dec	D R U W
06S037A	SSB	0.00	0.10	0.10	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
06S038	WES	2.00	2.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S038	WES	2.20	3.90	1.70	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S038	MAM	0.00	2.00	2.00	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
06S038A	WES	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S038B	WES	0.00	0.70	0.70	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S038C	WES	0.00	0.70	0.70	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S038D	WES	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S038E	SSB	0.00	0.64	0.64	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S038F	MAM	0.00	0.52	0.52	HV	year	round		HV	year	round		CL	*	*	P	CL	*	*	P
06S038G	WES	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S038H	WES	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S038J	WES	0.00	0.10	0.10	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S038K	WES	0.00	0.10	0.10	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S038X	SSB	0.00	0.89	0.89	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S039	SSB	0.00	0.90	0.90	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S039A	GAG	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S040	WES	1.60	3.55	1.95	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S040	WES	3.55	4.80	1.25	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S040	MAM	0.00	1.60	1.60	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
06S040A	MAM	0.00	0.10	0.10	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
06S040B	GAG	0.00	0.30	0.30	HV	year	round		HV	year	round		CL	*	*	P	CL	*	*	P
06S040D	WES	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S040X	WES	0.00	3.20	3.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
06S040X	WES	3.20	3.60	0.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S040X	WES	3.60	5.40	1.80	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S040XA	WES	0.00	1.20	1.20	AV	year	round		AV	20-May	1-Dec	R	AV	20-May	1-Dec	R	AV	20-May	1-Dec	R
06S040XA	GAG	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	A	AV	1-Sep	1-Dec	U W
06S040XB	MAM	0.00	1.50	1.50	CL	*	*	R	CL	*	*	R	CL	*	*	R	AV	15-Aug	1-Dec	U W
06S041	WES	1.60	2.40	0.80	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S041	WES	2.40	3.60	1.20	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S041	GAG	0.60	1.60	1.00	AV	year	round		HV	year	round		AV	year	round		AV	year	round	
06S041	WES	0.00	0.60	0.60	HV	year	round		HV	year	round		HV	year	round		HV	year	round	
06S041A	WES	0.00	0.14	0.14	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S041B	WES	0.00	0.70	0.70	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S041B	WES	0.70	1.70	1.00	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S041C	WES	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S041D	WES	0.00	0.10	0.10	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
06S042	GAG	12.20	15.90	3.70	AV	1-Apr	1-Jan	U	AV	1-Apr	1-Jan	U	HV	1-Apr	1-Jan	U	HV	1-Apr	1-Jan	U
06S042	GAG	15.90	18.20	2.30	AV	1-Apr	1-Jan	U	AV	1-Apr	1-Jan	U	HV	1-Apr	1-Jan	U	HV	1-Apr	1-Jan	U
06S042	GAG	18.20	18.60	0.40	AV	1-Apr	1-Jan	U	AV	1-Apr	1-Jan	U	HV	1-Apr	1-Jan	U	HV	1-Apr	1-Jan	U
06S042	WES	0.00	8.10	8.10	HV	1-Apr	1-Jan	U	HV	1-Apr	1-Jan	U	HV	1-Apr	1-Jan	U	HV	1-Apr	1-Jan	U
06S042	WES	8.10	9.20	1.10	HV	1-Apr	1-Jan	U	HV	1-Apr	1-Jan	U	HV	1-Apr	1-Jan	U	HV	1-Apr	1-Jan	U
06S042	WES	9.20	9.70	0.50	HV	1-Apr	1-Jan	U	HV	1-Apr	1-Jan	U	HV	1-Apr	1-Jan	U	HV	1-Apr	1-Jan	U
06S042	WES	9.70	12.20	2.50	HV	1-Apr	1-Jan	U	HV	1-Apr	1-Jan	U	HV	1-Apr	1-Jan	U	HV	1-Apr	1-Jan	U
06S042A	WES	0.00	0.20	0.20	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
06S042B	GAG	0.00	0.10	0.10	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S042C	GAG	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S042E	GAG	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U D X	AV	1-Apr	1-Jan	U D X
06S042G	GAG	0.00	0.60	0.60	AV	year	round		CL	*	*	O	CL	*	*	U	AV	1-May	1-Dec	U
06S042H	GAG	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	AV	1-Apr	1-Jan	U
06S043	SSB	0.00	0.60	0.60	AV	30-Nov	1-Oct	D	AV	15-Jun	1-Oct	D W	AV	15-Jun	1-Oct	D W	AV	15-Jun	1-Oct	D W
06S043	SSB	0.60	1.00	0.40	AV	30-Nov	1-Oct	D	AV	15-Jun	1-Oct	D W	AV	15-Jun	1-Oct	D W	AV	15-Jun	1-Oct	D W
06S043A	SSB	0.00	0.50	0.50	AV	year	round		AV	15-Jun	1-Oct	D W	CL	*	*	D W	CL	*	*	D W
06S044	GLO	0.00	1.10	1.10	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S044	GLO	1.50	2.10	0.60	AV	year	round		AV	20-May	1-Dec	O	AV	20-May	1-Dec	O	AV	20-May	1-Dec	O
06S044A	SSB	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S044B	GLO	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S044C	SSB	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S044X	SSB	0.00	2.50	2.50	AV	1-Jul	15-Sep	D R	AV	15-Jun	1-Oct	D R	AV	15-Jun	1-Oct	D R	AV	15-Jun	1-Oct	D R
06S044XA	SSB	0.00	0.60	0.60	CL	*	*	D R	CL	*	*	R D	CL	*	*	R D	CL	*	*	R D

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
06S044XB	SFM	0.00	1.50	1.50	CL	*	*	D R	AV	15-Jun	1-Oct	D R	AV	15-Jun	1-Oct	D R	AV	15-Jun	1-Oct	D R
06S045	WES	0.00	0.50	0.50	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
06S046	WES	0.50	1.10	0.60	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S046Y	WES	0.00	0.10	0.10	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S046YA	WES	0.00	0.10	0.10	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S047	GLO	0.00	0.38	0.38	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S047A	TAD	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S047B	JCH	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S047Y	GAG	0.00	1.30	1.30	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
06S047YA	WES	0.00	0.50	0.50	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
06S047YB	JCH	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S047YB	JCH	0.30	0.50	0.20	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S048	SSB	0.00	1.00	1.00	AV	20-Apr	1-Dec	D	AV	20-Apr	1-Dec	U D R	AV	20-May	1-Dec	U D R	AV	20-May	1-Dec	U D R
06S048A	SFM	0.00	0.30	0.30	CL	*	*	D R	AV	20-May	1-Dec	U D R	AV	20-May	1-Dec	U D R	AV	20-May	1-Dec	U D R
06S048C	SSB	0.00	0.20	0.20	CL	*	*	D R	CL	*	*	R D	AV	20-May	1-Dec	R D	AV	20-May	1-Dec	R D
06S049	WES	0.00	0.10	0.10	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S049	WES	0.30	0.40	0.10	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S050	GAG	0.00	2.80	2.80	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S051	TAD	0.00	0.10	0.10	CL	*	*	O	HV	1-May	1-Nov	A O	CL	*	*	A O	CL	*	*	A O
06S052	MAM	0.00	1.70	1.70	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
06S052A	MAM	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S053	GAG	0.00	0.30	0.30	HV	year	round		HV	year	round		CL	*	*	P	CL	*	*	P
06S054	MAM	0.00	1.30	1.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S054A	JCH	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S056	MAM	0.00	1.20	1.20	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
06S057	GAG	0.00	1.50	1.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S057A	GAG	0.00	0.90	0.90	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S058	MAM	0.20	0.37	0.17	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S059	GAG	3.70	6.70	3.00	AV	1-Jun	15-Nov	O	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S059	GAG	0.00	3.70	3.70	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S059A	GAG	0.00	0.71	0.71	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S060	GAG	0.00	0.50	0.50	HV	year	round		HV	20-May	15-Nov	P	CL	*	*	P	CL	*	*	P
06S060Y	GLO	0.00	0.10	0.10	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
06S061	GLO	0.00	3.00	3.00	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S061A	GLO	0.00	1.40	1.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S061B	JCH	0.00	0.17	0.17	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S061C	GLO	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
06S061D	JCH	0.00	0.40	0.40	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U		
06S061E	GLO	0.00	1.10	1.10	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S061Y	GLO	0.00	0.40	0.40	CL	*	*	O	AV	1-May	1-Nov	A	HV	1-May	1-Dec	A Z	HV	1-May	1-Dec	A Z
06S061Y	WES	0.40	0.50	0.10	CL	*	*	O	AV	1-May	1-Nov	A	HV	1-May	1-Dec	A Z	HV	1-May	1-Dec	A Z
06S061YA	SSB	0.00	0.10	0.10	CL	*	*	O	CL	*	*	CL	*	*	A	CL	*	*	A	
06S062	MAM	0.00	0.50	0.50	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S062X	GAG	0.00	0.70	0.70	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S063	WES	0.00	1.70	1.70	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round	
06S063	WES	1.70	2.20	0.50	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round	
06S063A	WES	0.00	0.40	0.40	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round	
06S064	WES	0.00	0.10	0.10	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S065	WES	0.00	0.42	0.42	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S065A	WES	0.00	0.15	0.15	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S066	GAG	0.00	5.10	5.10	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
06S066	GAG	6.40	8.50	2.10	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S066	GAG	8.50	9.00	0.50	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S066	GAG	5.10	6.40	1.30	AV	year	round	AV	year	round	AV	year	round	AV	year	round	AV	year	round	
06S066A	GAG	0.00	0.10	0.10	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S066C	JCH	0.00	0.40	0.40	AV	year	round	CL	*	*	CL	*	*	U W	AV	15-Aug	1-Dec	U W		
06S066F	JCH	0.00	0.20	0.20	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U		
06S066I	GAG	0.00	0.10	0.10	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S066M	GAG	0.00	0.40	0.40	AV	year	round	AV	year	round	CL	*	*	A	CL	*	*	A		
06S066N	GAG	0.00	0.90	0.90	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S068	GAG	0.00	0.20	0.20	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S068	GAG	0.20	1.90	1.70	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S068A	WES	0.00	0.20	0.20	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S069	GAG	0.00	1.74	1.74	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S070A	SSB	0.00	0.30	0.30	AV	year	round	AV	year	round	CL	*	*	A	CL	*	*	A		
06S070B	GLO	0.00	0.20	0.20	AV	year	round	AV	year	round	CL	*	*	A	CL	*	*	A		
06S070X	SSB	0.00	4.20	4.20	AV	year	round	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	
06S071	GAG	0.00	3.00	3.00	HV	1-May	1-Dec	O P U	HV	1-May	1-Dec	P U A	HV	1-May	1-Dec	P U A	HV	1-May	1-Dec	A P U
06S071Y	GLO	0.00	1.10	1.10	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S072	WES	0.00	0.50	0.50	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S072	WES	0.50	0.90	0.40	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S072	WES	0.90	1.70	0.80	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S072Y	WES	0.00	0.70	0.70	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S073	SSB	0.00	0.70	0.70	AV	year	round	AV	20-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5		
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type
06S076	GAG	0.00	1.70	1.70	HV	15-Jun	1-May	D	HV	15-Jun	1-May	D	HV	15-Jun	1-May	D
06S076A	MAM	0.00	0.10	0.10	AV	year	round		AV	15-Jun	1-May		AV	15-Jun	1-May	Z
06S078	DNK	0.00	0.20	0.20	CL	*	*	U	HV	20-May	15-Nov	P U	HV	30-May	15-Nov	P U
06S079	SSB	1.75	2.25	0.50	CL	*	*	P	CL	*	*	A	CL	*	*	A
06S079	JCH	0.55	0.75	0.20	AV	year	round		CL	*	*	A	CL	*	*	A
06S079	WES	0.20	0.45	0.25	AV	year	round		AV	year	round		CL	*	*	
06S079	WES	0.45	0.55	0.10	AV	year	round		AV	year	round		CL	*	*	
06S079	WES	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	year	round	
06S079A	WES	0.00	1.50	1.50	AV	year	round		AV	year	round	A	CL	*	*	A
06S079Y	WES	0.00	1.20	1.20	AV	year	round		AV	year	round		AV	year	round	
06S079YA	MAM	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*	U
06S080	SSB	0.00	0.50	0.50	AV	year	round		AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D
06S081	SSB	0.00	2.10	2.10	AV	30-Nov	1-Oct	D	AV	15-Jun	1-Oct	D W	AV	15-Jun	1-Oct	U D
06S081A	SSB	0.00	0.50	0.50	AV	year	round		AV	15-Jun	1-Oct	D W	AV	15-Jun	1-Oct	D W
06S083	EKP	0.00	3.00	3.00	AV	year	round		AV	15-Jun	15-Nov	P	AV	30-May	15-Nov	P
06S084	SSB	0.00	3.40	3.40	AV	1-Jul	15-Sep	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D
06S084A	SSB	0.00	0.50	0.50	CL	*	*	R	CL	*	*	R	CL	*	*	R
06S086	SSB	0.00	2.00	2.00	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
06S086	SSB	2.00	2.30	0.30	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
06S086	SSB	2.30	2.70	0.40	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
06S086A	SSB	0.00	0.30	0.30	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
06S086B	WES	0.00	0.40	0.40	CL	*	*	R	AV	20-May	1-Dec	U R	CL	*	*	U R
06S086C	GLO	0.00	0.90	0.90	CL	*	*	D R	AV	20-May	1-Dec	U R D	AV	20-May	1-Dec	U R D
06S086H	SSB	0.00	0.40	0.40	AV	30-Nov	1-Oct	D	AV	20-Jun	1-Oct	D W	AV	15-Jun	1-Oct	D W
06S086H	GLO	0.40	0.70	0.30	CL	*	*	R	CL	*	*	R	CL	*	*	R
06S087	SSB	0.00	0.80	0.80	AV	year	round		AV	15-Jun	1-Oct	D W	AV	15-Jun	1-Oct	U D
06S087	SSB	0.80	1.10	0.30	AV	year	round		AV	15-Jun	1-Oct	D W	AV	15-Jun	1-Oct	U D
06S087A	SSB	0.00	0.20	0.20	AV	year	round		AV	15-Jun	1-Oct	D W	AV	15-Jun	1-Oct	U D
06S087C	SSB	0.00	0.20	0.20	AV	year	round		AV	15-Jun	1-Oct	D W	AV	15-Jun	1-Oct	U D
06S087F	SSB	0.00	0.15	0.15	AV	year	round		AV	15-Jun	1-Oct	D W	AV	15-Jun	1-Oct	U D
06S088	WES	0.00	1.70	1.70	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z
06S089Y	SSB	0.00	5.50	5.50	AV	30-Nov	1-Oct	D	AV	15-Jun	1-Oct		AV	15-Jun	1-Oct	U D
06S089YA	GAG	0.00	0.60	0.60	CL	*	*	D R	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	U D
06S089YE	GLO	0.00	0.10	0.10	CL	*	*	D R	CL	*	*	D R	CL	*	*	D R
06S089YF	SSB	0.00	0.50	0.50	AV	year	round		AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	U D
06S089YG	WES	0.00	0.10	0.10	CL	*	*	R	CL	*	*	R	CL	*	*	U D R
06S089YH	SSB	0.00	0.60	0.60	AV	year	round		AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	U D

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
06S090	WES	6.60	7.00	0.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S090	WES	7.00	7.80	0.80	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S090	WES	7.80	9.20	1.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S090	WES	5.90	6.60	0.70	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
06S090	WES	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S090	WES	0.20	5.90	5.70	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
06S090B	WES	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S090D	WES	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S090E	WES	0.00	0.50	0.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S090F	WES	0.10	0.40	0.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S090G	MAM	0.00	0.10	0.10	HV	year	round		HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
06S091	GLO	0.00	1.70	1.70	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S092Y	SSB	0.00	0.10	0.10	AV	year	round		AV	20-May	1-Dec	U	AV	15-Aug	1-Dec	U Z D	AV	15-Aug	1-Dec	D U Z
06S093	MAM	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S095	WES	0.00	1.40	1.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S095A	WES	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S097	EKP	0.00	1.50	1.50	HV	year	round		HV	year	round		HV	year	round		HV	year	round	
06S098	WES	0.00	1.30	1.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S098A	WES	0.00	0.20	0.20	AV	year	round		AV	year	round		CL	*	*	U	CL	*	*	A
06S098B	MAM	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S099	WES	0.00	1.60	1.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S099	WES	1.60	2.20	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S099	WES	2.20	3.60	1.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S099B	WES	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S300	SSB	0.00	1.10	1.10	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
06S300A	SSB	0.00	0.90	0.90	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
06S300B	MAM	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	R	CL	*	*	R
06S301	EKP	0.00	0.85	0.85	AV	year	round		AV	year	round		AV	30-May	15-Nov	Z	AV	30-May	15-Nov	Z
06S301	EKP	0.85	4.65	3.80	AV	year	round		AV	year	round		AV	30-May	15-Nov	Z	AV	30-May	15-Nov	Z
06S302	SSB	0.00	2.10	2.10	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
06S344	SSB	0.00	1.60	1.60	AV	30-Nov	1-Oct	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	U D	AV	15-Jun	1-Oct	U D
06S344	MAM	1.60	2.00	0.40	CL	*	*	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	U D	AV	15-Jun	1-Oct	U D
06S344D	SSB	0.00	0.60	0.60	AV	year	round		AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	U D	AV	15-Jun	1-Oct	U D
06S501	GAG	0.00	0.78	0.78	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
06S502	GAG	0.00	1.70	1.70	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S502A	GAG	0.00	1.20	1.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
06S502B	GAG	0.00	1.00	1.00	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
06S503	TAD	0.00	1.09	1.09	AV	year	round	CL	*	*	CL	*	*	U D X	AV	1-May	1-Dec	U D X		
06S503A	TAD	0.00	0.10	0.10	AV	year	round	CL	*	*	CL	*	*	U D X	AV	1-May	1-Dec	U D X		
06S504	GLO	0.00	0.90	0.90	AV	year	round	AV	year	round	CL	*	*	A	CL	*	*	A		
06S507	MAM	0.00	0.60	0.60	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S507A	MAM	0.00	0.50	0.50	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S508	MAM	0.00	0.50	0.50	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
06S526	SSB	0.00	0.40	0.40	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U		
06S539	GAG	0.00	1.10	1.10	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
06S539A	GAG	0.00	0.70	0.70	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U		
06S539B	GAG	0.00	0.50	0.50	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U		
06S551	GLO	0.00	0.30	0.30	HV	year	round	HV	1-May	1-Nov	P	CL	*	*	P	CL	*	*	P	
06S551A	MAM	0.00	0.20	0.20	HV	year	round	HV	1-May	1-Nov	P	CL	*	*	P	CL	*	*	P	
07S001	WES	0.00	6.50	6.50	HV	year	round	HV	20-May	15-Nov	P	HV	30-May	15-Nov	P	HV	30-May	15-Nov	P	
07S001A	EKP	0.00	0.10	0.10	AV	year	round	AV	20-May	15-Nov	P	CL	*	*	P	CL	*	*	P	
07S001B	EKP	0.00	0.10	0.10	AV	year	round	AV	20-May	15-Nov	P	AV	30-May	15-Nov	P	AV	30-May	15-Nov	P	
07S001B	EKP	0.10	0.50	0.40	AV	year	round	AV	20-May	15-Nov	P	AV	30-May	15-Nov	P	AV	30-May	15-Nov	P	
07S001BA	EKP	0.00	0.30	0.30	AV	year	round	AV	20-May	15-Nov	P	AV	30-May	15-Nov	P	AV	30-May	15-Nov	P	
07S001C	SSB	0.00	0.20	0.20	HV	year	round	HV	20-May	15-Nov	P	HV	30-May	15-Nov	P	HV	30-May	15-Nov	P	
07S001X	SSB	0.00	2.40	2.40	AV	20-Apr	1-Dec	R	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R
07S002	GAG	0.00	3.90	3.90	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
07S002	GAG	3.90	8.15	4.25	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
07S002	GAG	8.15	9.05	0.90	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
07S002	GAG	9.05	13.02	3.97	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
07S002	GAG	13.02	13.95	0.93	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
07S002A	GAG	0.00	0.28	0.28	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
07S002B	GAG	0.00	1.00	1.00	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
07S002B	TAD	1.00	1.30	0.30	AV	year	round	CL	*	*	CL	*	*	A	AV	1-May	1-Dec	U		
07S002C	GAG	0.00	0.30	0.30	AV	year	round	CL	*	*	CL	*	*	A	AV	15-Aug	1-Dec	U W		
07S002D	SSB	0.00	0.20	0.20	AV	year	round	CL	*	*	CL	*	*	A	AV	15-Aug	1-Dec	U W		
07S002E	GAG	0.00	0.40	0.40	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U		
07S002F	GAG	0.00	0.40	0.40	AV	year	round	AV	year	round	CL	*	*	A	CL	*	*	A		
07S002G	GAG	0.00	0.10	0.10	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
07S002H	GAG	0.00	0.70	0.70	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
07S002I	GAG	0.00	0.30	0.30	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
07S002K	GAG	0.00	1.20	1.20	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
07S002M	GAG	0.00	0.70	0.70	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
07S003	SSB	0.00	2.40	2.40	AV	year	round	AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5							
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type					
07S004	GAG	0.00	1.40	1.40	AV	year	round				AV	year	round				Z	AV	1-May	1-Dec	Z
07S004	GAG	1.40	3.50	2.10	AV	year	round				AV	year	round				Z	AV	1-May	1-Dec	Z
07S004B	GAG	0.00	0.20	0.20	AV	year	round				CL	*	*				U D X	AV	1-May	1-Dec	U D X
07S004J	GAG	0.00	0.30	0.30	AV	year	round				CL	*	*				U D X	AV	1-May	1-Dec	U D X
07S005	GLO	28.45	28.95	0.50	HV	20-Apr	1-Dec	O R			AV	20-Apr	1-Dec	U R O			U R O	AV	1-May	1-Dec	U R O
07S005	WES	0.00	19.60	19.60	HV	20-Apr	1-Dec	O R			HV	20-Apr	1-Dec	U R D			U R D	HV	1-May	1-Dec	D R U
07S005	GLO	19.60	28.45	8.85	HV	20-Apr	1-Dec	O R			HV	20-Apr	1-Dec	O U R			O U R	HV	1-May	1-Dec	O R U
07S005	GLO	28.95	31.90	2.95	HV	20-Apr	1-Dec	O R			HV	20-Apr	1-Dec	U P			U P	HV	1-May	1-Dec	U P
07S005A	EKP	0.00	0.10	0.10	HV	year	round				HV	20-Apr	1-Dec	U			U	HV	1-May	1-Dec	U
07S005B	SSB	0.00	0.70	0.70	AV	year	round				AV	20-Apr	1-Dec	U			U	AV	1-May	1-Dec	U
07S005C	GAG	0.00	0.10	0.10	AV	year	round				CL	*	*				A	CL	*	*	A
07S005D	GAG	1.10	1.60	0.50	CL	*	*	O			AV	20-Apr	1-Dec	U O			U O	AV	1-May	1-Dec	U O
07S005D	SSB	0.00	1.10	1.10	AV	year	round				AV	20-Apr	1-Dec	U			U	AV	1-May	1-Dec	U
07S005E	GAG	0.00	0.30	0.30	CL	*	*	U			AV	20-Apr	1-Dec	U			U	AV	1-May	1-Dec	U
07S005F	SSB	0.00	0.40	0.40	AV	year	round				AV	20-Apr	1-Dec	U			U	AV	1-May	1-Dec	U
07S005G	SSB	0.00	0.70	0.70	AV	year	round				AV	20-Apr	1-Dec	U			U	AV	1-May	1-Dec	U
07S005H	SSB	0.00	0.50	0.50	AV	20-Apr	1-Dec	U			AV	20-Apr	1-Dec	U			U	AV	1-May	1-Dec	U
07S005J	SSB	0.00	0.10	0.10	AV	year	round				AV	20-Apr	1-Dec	U			U	AV	1-May	1-Dec	U
07S005K	SSB	0.00	0.30	0.30	AV	year	round				AV	20-May	1-Dec	U			U	AV	20-May	1-Dec	U
07S005L	SSB	0.00	0.05	0.05	AV	year	round				AV	20-Apr	1-Dec	U			U	AV	20-May	1-Dec	U
07S005M	SSB	0.00	0.10	0.10	AV	year	round				AV	20-Apr	1-Dec	U			U	AV	1-May	1-Dec	U
07S005P	SSB	0.00	0.20	0.20	AV	year	round				AV	20-May	1-Dec	U			U	AV	20-May	1-Dec	U
07S005R	SSB	0.00	0.60	0.60	AV	year	round				CL	*	*				A	CL	*	*	A
07S005S	SSB	0.00	0.90	0.90	AV	year	round				AV	20-Apr	1-Dec	U R			U R	AV	1-May	1-Dec	U R
07S005SA	SSB	0.00	0.40	0.40	AV	year	round				AV	20-Apr	1-Dec	U R			U R	AV	1-May	1-Dec	U R
07S005T	GAG	0.00	0.40	0.40	AV	year	round				AV	20-Apr	1-Dec	U			U	AV	1-May	1-Dec	U
07S006	GAG	0.00	0.80	0.80	AV	year	round				CL	*	*	D			D	CL	*	*	D
07S007	GAG	0.00	3.40	3.40	AV	1-May	1-Dec	U			AV	1-May	1-Dec	U			U	AV	1-May	1-Dec	U
07S007	GAG	3.40	6.50	3.10	AV	1-May	1-Dec	U			AV	1-May	1-Dec	U			U	AV	1-May	1-Dec	U
07S007	GAG	6.50	8.90	2.40	AV	1-May	1-Dec	U			AV	1-May	1-Dec	U			U	AV	1-May	1-Dec	U
07S007	GAG	8.90	11.80	2.90	AV	1-May	1-Dec	U			AV	1-May	1-Dec	U			U	AV	1-May	1-Dec	U
07S007A	MAM	0.00	1.20	1.20	CL	*	*	R			CL	*	*	W R			W R	CL	*	*	W R
07S007B	GAG	0.00	1.20	1.20	AV	year	round				AV	year	round				Z	AV	1-May	1-Dec	Z
07S007D	GAG	0.00	1.10	1.10	AV	year	round				AV	year	round				Z	AV	1-May	1-Dec	Z
07S007E	GAG	0.00	0.50	0.50	AV	year	round				AV	year	round				Z	AV	1-May	1-Dec	Z
07S007F	GAG	0.00	1.20	1.20	AV	year	round				AV	year	round				Z	AV	1-May	1-Dec	Z
07S007H	SSB	0.00	0.50	0.50	AV	year	round				CL	*	*	A			U	AV	1-May	1-Dec	U

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
07S007I	GAG	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S007J	GAG	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S007K	TAD	0.00	0.20	0.20	AV	year	round		CL	*	*	A	CL	*	*	U W	AV	15-Aug	1-Dec	U W
07S007L	GAG	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S008	GAG	0.00	4.60	4.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S008A	TAD	0.00	0.70	0.70	AV	year	round		CL	*	*	O	CL	*	*	U	AV	1-May	1-Dec	U
07S008B	JCH	0.00	0.50	0.50	AV	year	round		CL	*	*	O	CL	*	*	U	AV	1-May	1-Dec	U
07S009	GAG	4.40	5.94	1.54	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
07S009	EKP	0.00	0.20	0.20	HV	year	round		HV	year	round		HV	year	round		HV	year	round	
07S009	SSB	0.20	1.50	1.30	HV	year	round		HV	year	round		HV	year	round		HV	year	round	
07S009	SSB	1.50	4.40	2.90	HV	year	round		HV	year	round		HV	year	round		HV	year	round	
07S009A	JCH	0.30	1.40	1.10	AV	year	round		CL	*	*	O	CL	*	*	U	AV	1-May	1-Dec	U
07S009A	MAM	0.00	0.30	0.30	CL	*	*	O	AV	year	round		AV	year	round		AV	year	round	
07S009B	GAG	0.30	0.40	0.10	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
07S009C	SSB	0.00	0.20	0.20	HV	year	round		HV	year	round		CL	*	*		CL	*	*	
07S010	EKP	0.00	0.20	0.20	AV	year	round	O	AV	20-May	15-Nov	P	AV	30-May	15-Nov	P	AV	30-May	15-Nov	P
07S011A	WES	0.00	0.20	0.20	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
07S011B	WES	0.00	0.50	0.50	AV	year	round		AV	year	round	O	CL	*	*	O	CL	*	*	O
07S011E	JCH	0.00	1.20	1.20	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
07S011X	WES	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
07S011Y	WES	0.00	0.70	0.70	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
07S011YA	WES	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
07S011YB	WES	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
07S011YC	WES	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
07S012	MAM	0.00	1.20	1.20	CL	*	*	R	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S012Y	n/a	0.00	0.50	0.50	CL	*	*	P	HV	20-May	15-Nov	P	CL	*	*	P	CL	*	*	P
07S012YX	EKP	0.00	0.30	0.30	AV	year	round		AV	20-May	15-Nov	P	CL	*	*	P	CL	*	*	P
07S012YX	EKP	0.00	0.10	0.10	AV	year	round		AV	20-May	15-Nov	P	CL	*	*	P	CL	*	*	P
07S013	SFM	0.00	0.90	0.90	CL	*	*	O	HV	year	round		CL	*	*	P	CL	*	*	P
07S013A	SSB	0.00	0.20	0.20	HV	year	round		HV	1-May	1-Nov	A R	CL	*	*	A R P	CL	*	*	A R P
07S013Y	SSB	0.00	2.00	2.00	AV	20-Apr	1-Dec	D R U	AV	20-Apr	1-Dec	U D R	AV	1-May	1-Dec	U D R	AV	1-May	1-Dec	U D R
07S013YA	SSB	0.00	0.30	0.30	AV	year	round		AV	1-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
07S013YD	SSB	0.00	0.60	0.60	AV	year	round		AV	1-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
07S015Y	GAG	0.00	1.68	1.68	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
07S016B	JCH	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
07S016C	WES	0.00	0.10	0.10	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
07S018	GAG	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5			
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	
07S019	GAG	0.00	0.50	0.50	AV	year	round				AV	year	round				Z
07S020	MAM	0.00	1.50	1.50	AV	year	round	Y			AV	year	round				Z
07S020	TAD	1.50	1.90	0.40	AV	year	round				CL	*	*				U D
07S021B	TAD	0.00	2.50	2.50	AV	year	round				CL	*	*	U F			U F
07S022	GAG	0.00	0.80	0.80	AV	year	round				AV	year	round				A
07S022A	GAG	0.00	0.20	0.20	AV	year	round				AV	year	round				A
07S023	WES	0.20	3.00	2.80	CL	*	*	R P			CL	*	*	A R			A R
07S023	WES	0.00	0.20	0.20	AV	year	round				AV	year	round				
07S023A	WES	0.00	0.55	0.55	AV	year	round				AV	year	round				
07S023B	TAD	0.00	0.30	0.30	AV	year	round				CL	*	*	A			A
07S023C	SSB	0.00	0.50	0.50	CL	*	*	P			CL	*	*	A			A
07S023D	SSB	0.00	0.50	0.50	AV	year	round				CL	*	*				A
07S023E	TAD	0.00	0.13	0.13	AV	year	round				CL	*	*				A
07S024	SSB	0.00	2.30	2.30	CL	*	*	P R			CL	*	*	R P			R P
07S024B	WES	0.00	0.40	0.40	AV	year	round				AV	year	round				A
07S025	SSB	0.00	0.70	0.70	AV	20-Apr	1-Dec	R U			AV	20-Apr	1-Dec	U R			U R
07S026	SSB	0.00	1.50	1.50	AV	20-May	1-Nov	R U			AV	20-May	1-Dec	U R			U R
07S026A	SSB	0.00	0.40	0.40	AV	year	round				AV	20-May	1-Dec	U			U
07S027	SSB	0.00	11.00	11.00	AV	20-Apr	1-Oct	D U			AV	20-May	1-Dec	U D R			U D R
07S027A	SSB	0.00	0.10	0.10	AV	year	round				AV	15-Jun	1-Oct	D			D U
07S027D	SSB	0.00	0.50	0.50	AV	year	round				AV	20-May	1-Dec	U			U
07S027E	SSB	0.00	0.80	0.80	CL	*	*	R			CL	*	*				R
07S027F	SSB	0.00	0.50	0.50	CL	*	*	D R U			CL	*	*	R D U			R D U
07S027X	SSB	0.00	1.90	1.90	AV	year	round				AV	20-May	1-Dec	U			U
07S028	SSB	0.00	1.50	1.50	AV	year	round				AV	20-Apr	1-Dec	U			U
07S029	SSB	0.00	1.10	1.10	AV	year	round				AV	20-Apr	1-Dec	U			U
07S030	SSB	0.00	1.20	1.20	AV	year	round				AV	20-Apr	1-Dec	U			U
07S030A	SSB	0.00	0.50	0.50	AV	year	round				AV	20-Apr	1-Dec	U			U
07S031	SSB	0.00	1.40	1.40	AV	year	round				AV	20-Apr	1-Dec	U			U
07S031A	TAD	0.00	0.20	0.20	AV	year	round				AV	20-Apr	1-Dec	B			B
07S032	TAD	0.00	1.00	1.00	AV	30-May	1-Nov	U			AV	15-Jul	15-Nov	Q U			Q U
07S032	TAD	1.00	15.20	14.20	AV	30-May	1-Nov	U			AV	15-Jul	1-Nov	Q U			Q U
07S032	TAD	15.20	34.00	18.80	AV	30-May	1-Nov	U			AV	15-Jul	1-Nov	Q U			Q U
07S033	SSB	0.00	3.20	3.20	CL	*	*	F U			CL	*	*	O U F			O U F
07S033	JCH	3.20	5.80	2.60	AV	year	round				CL	*	*	O U F			O U F
07S033	JCH	5.80	6.10	0.30	AV	year	round				CL	*	*	O U F			O U F
07S033	JCH	6.10	6.20	0.10	AV	year	round				CL	*	*	O U F			O U F

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
07S033	JCH	6.20	6.30	0.10	AV	year	round	CL	*	*	O U F	CL	*	*	O U F	CL	*	*	F O U	
07S033	JCH	6.30	6.50	0.20	AV	year	round	CL	*	*	O U F	CL	*	*	O U F	CL	*	*	F O U	
07S033	TAD	6.50	6.90	0.40	AV	year	round	CL	*	*	O U F	CL	*	*	O U F	CL	*	*	F O U	
07S033B	TAD	0.00	1.00	1.00	AV	year	round	CL	*	*	O U F	CL	*	*	O U F	CL	*	*	F O U	
07S033C	TAD	0.00	1.00	1.00	AV	year	round	CL	*	*	O U F	CL	*	*	O U F	AV	1-May	1-Dec	F O U	
07S033D	JCH	0.00	0.30	0.30	AV	year	round	CL	*	*	O U F	CL	*	*	O U F	CL	*	*	F O U	
07S033E	JCH	0.00	0.20	0.20	AV	year	round	CL	*	*	O U F	CL	*	*	O U F	CL	*	*	F O U	
07S033Y	TAD	0.00	0.90	0.90	AV	year	round	CL	*	*	O U F	CL	*	*	O U F	CL	*	*	F O U	
07S033YA	JCH	0.00	0.30	0.30	AV	year	round	CL	*	*	O U F	CL	*	*	O U F	CL	*	*	F O U	
07S033YB	JCH	0.00	0.20	0.20	AV	year	round	CL	*	*	O U F	CL	*	*	O U F	CL	*	*	F O U	
07S034	GAG	0.00	1.70	1.70	AV	year	round	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
07S034	GAG	1.70	4.90	3.20	AV	year	round	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
07S034C	SSB	0.00	0.30	0.30	CL	*	*	O	CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
07S034D	GAG	0.00	0.20	0.20	AV	year	round	AV	year	round		CL	*	*	A	CL	*	*	A	
07S034E	TAD	0.00	0.40	0.40	AV	year	round	CL	*	*		CL	*	*	A	CL	*	*	A	
07S035	MAM	0.00	3.70	3.70	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
07S035A	TAD	0.00	0.10	0.10	AV	year	round	CL	*	*		CL	*	*	A	AV	1-May	1-Dec	U	
07S035B	JCH	0.00	0.20	0.20	AV	year	round	CL	*	*		CL	*	*	A	AV	1-May	1-Dec	U	
07S035C	TAD	0.00	0.20	0.20	AV	year	round	CL	*	*		CL	*	*	A	AV	1-May	1-Dec	U	
07S035D	MAM	0.00	0.10	0.10	AV	year	round	AV	year	round		CL	*	*	A	CL	*	*	A	
07S035E	JCH	0.00	0.40	0.40	AV	year	round	CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U	
07S036	GAG	0.00	0.40	0.40	HV	year	round	HV	20-May	1-Dec	U	CL	*	*	U P	CL	*	*	U P	
07S036A	TAD	0.00	0.90	0.90	AV	year	round	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	
07S037	GAG	0.00	1.10	1.10	AV	year	round	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
07S038	GAG	0.00	2.80	2.80	AV	year	round	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
07S038A	GAG	0.00	0.20	0.20	AV	year	round	AV	year	round		CL	*	*	A	CL	*	*	A	
07S040	TAD	0.00	3.00	3.00	AV	year	round	CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U	
07S040A	TAD	0.00	0.60	0.60	AV	year	round	CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U	
07S040F	TAD	0.00	0.60	0.60	AV	year	round	CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U	
07S041	GAG	0.00	0.50	0.50	AV	year	round	AV	year	round		CL	*	*	A	CL	*	*	A	
07S042	JCH	0.00	0.90	0.90	AV	year	round	CL	*	*		CL	*	*	U W	AV	15-Aug	1-Dec	U W	
07S042A	GAG	0.00	0.20	0.20	AV	year	round	AV	year	round		CL	*	*	A	CL	*	*	A	
07S043	GAG	0.00	0.20	0.20	AV	year	round	AV	year	round		CL	*	*	A	CL	*	*	A	
07S043Y	GAG	0.00	0.10	0.10	AV	year	round	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
07S044	GAG	0.00	0.90	0.90	AV	year	round	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
07S044	GAG	0.90	1.80	0.90	AV	year	round	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
07S044A	GAG	0.00	0.50	0.50	CL	*	*	O	CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
07S044B	TAD	0.00	1.40	1.40	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U		
07S044Y	DNK	0.00	0.50	0.50	AV	year	round	CL	*	*	CL	*	*	U W	AV	15-Aug	1-Dec	U W		
07S044YA	DNK	0.00	0.50	0.50	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U		
07S045	GAG	0.00	1.45	1.45	AV	year	round	AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
07S045A	GAG	0.00	0.20	0.20	AV	year	round	AV	year	round	CL	*	*	A	CL	*	*	A		
07S045B	JCH	0.00	0.40	0.40	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U		
07S045C	JCH	0.00	0.10	0.10	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U		
07S045D	GAG	0.00	0.10	0.10	AV	year	round	AV	year	round	CL	*	*	A	CL	*	*	A		
07S046	WES	0.00	0.90	0.90	CL	*	*	O	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U	
07S046A	WES	0.00	0.10	0.10	CL	*	*	O	CL	*	*	CL	*	*	A	CL	*	*	A	
07S047	GAG	0.10	1.40	1.30	AV	year	round	D	HV	year	round	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z	
07S047	GAG	1.40	4.20	2.80	AV	year	round	P	HV	year	round	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z	
07S047	GAG	0.00	0.10	0.10	HV	year	round		HV	year	round	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z	
07S047A	GAG	0.00	0.20	0.20	AV	year	round	P	HV	year	round	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z	
07S047B	GAG	0.00	0.10	0.10	HV	year	round	D	HV	year	round	CL	*	*	P	CL	*	*	P	
07S047C	GAG	0.00	0.10	0.10	HV	year	round	D	HV	year	round	CL	*	*	P	CL	*	*	P	
07S047D	MAM	0.00	0.10	0.10	HV	year	round	D	HV	year	round	CL	*	*	P	CL	*	*	P	
07S047X	JCH	0.00	0.20	0.20	AV	year	round		CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U	
07S047Y	JCH	0.00	2.40	2.40	AV	year	round		CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U	
07S048	TAD	0.00	0.20	0.20	HV	year	round	D	HV	year	round	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z	
07S052	SSB	0.00	0.50	0.50	AV	year	round		AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S059	MAM	0.00	0.20	0.20	CL	*	*	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S061Y	MAM	0.00	0.10	0.10	HV	year	round		HV	year	round	CL	*	*		CL	*	*		
07S062Y	WES	0.00	2.60	2.60	AV	year	round		AV	year	round	AV	year	round		AV	year	round		
07S062YA	WES	0.00	0.20	0.20	AV	year	round		AV	year	round	AV	year	round		AV	year	round		
07S062YB	WES	0.00	0.20	0.20	AV	year	round		AV	year	round	AV	year	round		AV	year	round		
07S064	GAG	0.00	0.70	0.70	AV	year	round		AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
07S065	EKP	0.00	1.60	1.60	AV	year	round		AV	1-Jun	15-Nov	P	AV	30-May	15-Nov	Z	AV	30-May	15-Nov	Z
07S065	EKP	1.60	2.50	0.90	AV	year	round		AV	1-Jun	15-Nov	P	AV	30-May	15-Nov	Z	AV	30-May	15-Nov	Z
07S065A	EKP	0.00	1.10	1.10	AV	year	round		AV	20-May	15-Nov	P	AV	30-May	15-Nov	Z	AV	30-May	15-Nov	Z
07S066A	SSB	0.00	0.70	0.70	CL	*	*	O	HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066AB	WES	0.00	0.30	0.30	AV	year	round		AV	year	round	A	CL	*	*	A P	CL	*	*	A P
07S066B	SSB	0.00	0.40	0.40	CL	*	*	O	HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066BA	MAM	0.00	0.10	0.10	HV	year	round	O D	HV	year	round		CL	*	*	P	CL	*	*	P
07S066BB	MAM	0.00	0.10	0.10	HV	year	round	U	HV	year	round		CL	*	*	P	CL	*	*	P
07S066C	MAM	0.00	0.10	0.10	HV	year	round	U	HV	year	round		CL	*	*		CL	*	*	
07S066CA	MAM	0.00	0.10	0.10	HV	year	round	O P	HV	year	round		HV	year	round		HV	year	round	

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
07S066D	SSB	0.00	0.40	0.40	CL	*	*	O	HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066DA	WES	0.00	0.10	0.10	HV	year	round		HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066E	TAD	0.00	0.20	0.20	CL	*	*	O	HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066F	SSB	0.00	0.10	0.10	CL	*	*	O	HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066G	TAD	0.00	0.40	0.40	CL	*	*	O	HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066GA	WES	0.00	0.10	0.10	HV	year	round		HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066H	WES	0.00	0.20	0.20	HV	year	round		HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066I	TAD	0.00	0.60	0.60	CL	*	*	O	HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066IA	WES	0.00	0.10	0.10	HV	year	round		HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066IAA	WES	0.00	0.10	0.10	HV	year	round		HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066IAB	WES	0.00	0.10	0.10	HV	year	round		HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066IAC	WES	0.00	0.20	0.20	HV	year	round		HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066IB	WES	0.00	0.20	0.20	HV	year	round		HV	30-May	15-Sep	A	CL	*	*	O P	CL	*	*	O P
07S066IC	WES	0.00	0.11	0.11	HV	year	round		HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066ID	WES	0.00	0.20	0.20	HV	year	round		HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066J	JCH	0.00	0.10	0.10	CL	*	*	O	HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066K	EKP	0.00	0.10	0.10	CL	*	*	O	HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066L	WES	0.00	0.90	0.90	HV	year	round		HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066LA	WES	0.00	0.30	0.30	HV	year	round		HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066LA	WES	0.00	0.30	0.30	HV	year	round		HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066LB	WES	0.00	0.20	0.20	HV	year	round		HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066LC	WES	0.00	0.10	0.10	HV	year	round		HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066LD	WES	0.00	0.10	0.10	HV	year	round		HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066M	WES	0.00	0.30	0.30	HV	year	round	O P	HV	year	round		HV	year	round		HV	year	round	
07S066N	SSB	0.00	0.20	0.20	CL	*	*	O	HV	30-May	15-Sep	O	CL	*	*	O P	CL	*	*	O P
07S066NA	WES	0.00	0.10	0.10	HV	year	round	O P	HV	year	round		HV	year	round		HV	year	round	
07S066NB	WES	0.00	0.10	0.10	HV	year	round		HV	year	round		HV	year	round		HV	year	round	
07S066X	WES	0.40	0.60	0.20	AV	year	round		AV	year	round	A	CL	*	*	A	CL	*	*	A
07S067	WES	0.00	0.68	0.68	CL	*	*	F	CL	*	*	R P F	CL	*	*	R P F	CL	*	*	R P F
07S068	SSB	0.00	3.00	3.00	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S068A	TAD	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U W	AV	15-Aug	1-Dec	U W
07S069	SSB	0.00	0.05	0.05	AV	year	round		AV	year	round		AV	30-May	15-Nov	Z	AV	30-May	15-Nov	Z
07S069A	SSB	0.00	0.04	0.04	AV	year	round		AV	year	round		AV	30-May	15-Nov	Z	AV	30-May	15-Nov	Z
07S072Y	SSB	0.00	0.50	0.50	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S074A	SSB	0.00	1.50	1.50	CL	*	*	O R U	CL	*	*	O U R	CL	*	*	O U R	CL	*	*	O R U
07S074B	SSB	0.00	0.50	0.50	CL	*	*	O R U	CL	*	*	O U	CL	*	*	O U	CL	*	*	O U
07S074C	WES	0.00	1.70	1.70	CL	*	*	O R U	CL	*	*	O U	CL	*	*	O U	CL	*	*	O U

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3				Alternative 2				Alternative 4				Alternative 5			
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
07S074D	GAG	0.00	0.50	0.50	AV	year	round	R	AV	year	round		AV	year	round		AV	year	round	
07S074R	WES	0.00	0.20	0.20	AV	year	round	D R	AV	year	round		AV	year	round		AV	year	round	
07S074S	WES	0.00	0.20	0.20	AV	year	round	R	AV	year	round		CL	*	*		CL	*	*	
07S074T	WES	0.25	0.50	0.25	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
07S074W	WES	0.00	0.30	0.30	HV	15-May	15-Sep	O	HV	30-May	15-Sep	O	CL	*	*	O	CL	*	*	O
07S075	GAG	0.00	2.00	2.00	AV	year	round	D	AV	year	round		AV	year	round		AV	year	round	
07S075A	GAG	0.00	0.60	0.60	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
07S075B	GAG	0.00	0.20	0.20	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
07S076	GAG	0.00	2.30	2.30	AV	year	round	D R	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S076A	GAG	0.00	0.20	0.20	AV	year	round	D R	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S077	SSB	0.00	2.60	2.60	AV	20-May	1-Nov	R U	AV	20-May	1-Dec	U R	AV	20-May	1-Dec	U R	AV	20-May	1-Dec	U R
07S077	SSB	2.60	4.30	1.70	AV	20-May	1-Nov	R U	AV	20-May	1-Dec	U R	AV	20-May	1-Dec	U R	AV	20-May	1-Dec	U R
07S077A	GAG	0.00	1.00	1.00	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
07S077B	GAG	0.00	0.20	0.20	CL	*	*	R U	CL	*	*	R U	CL	*	*	R U	CL	*	*	R U
07S077F	SSB	0.00	0.30	0.30	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S078	SSB	0.00	1.40	1.40	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S078	SSB	1.40	2.50	1.10	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S078A	GAG	0.00	0.20	0.20	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
07S078B	TAD	0.00	0.20	0.20	AV	year	round		CL	*	*		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S079	WES	0.00	0.70	0.70	HV	year	round		HV	20-May	15-Nov	P	CL	*	*	P	CL	*	*	P
07S079A	WES	0.00	0.40	0.40	HV	year	round		HV	20-May	15-Nov	P	CL	*	*	P	CL	*	*	P
07S079B	WES	0.00	0.10	0.10	HV	year	round		HV	20-May	15-Nov	P	CL	*	*	P	CL	*	*	P
07S080	WES	0.00	0.20	0.20	HV	year	round		HV	20-May	15-Nov	P	HV	30-May	15-Nov	P	HV	30-May	15-Nov	P
07S080	GAG	0.20	0.60	0.40	HV	year	round		HV	20-May	15-Nov	P	HV	30-May	15-Nov	P	HV	30-May	15-Nov	P
07S081	SSB	0.00	2.50	2.50	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S081A	GAG	0.00	0.50	0.50	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
07S081B	GAG	0.00	0.20	0.20	CL	*	*	R	CL	*	*	R A	CL	*	*	R A	CL	*	*	R A
07S081B	GAG	0.20	0.90	0.70	CL	*	*	R	CL	*	*	R A	CL	*	*	R A	CL	*	*	R A
07S081C	SSB	0.00	0.20	0.20	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S082	GAG	0.00	2.50	2.50	CL	*	*	O P U	CL	*	*	U O P	CL	*	*	U O P	CL	*	*	U O P
07S082A	EKP	0.00	0.20	0.20	HV	year	round		HV	30-May	15-Sep	U	CL	*	*	U	CL	*	*	U
07S082B	TAD	0.00	0.20	0.20	AV	year	round	P U	CL	*	*		CL	*	*	A	CL	*	*	A
07S083	GAG	0.00	0.25	0.25	AV	year	round	U	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S083	GAG	0.25	2.97	2.72	AV	year	round	D R U	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S083	GAG	2.97	4.65	1.68	AV	year	round	R U	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S083B	TAD	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
07S083D	GAG	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
07S083E	WES	0.00	0.40	0.40	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
07S084	GAG	0.00	0.50	0.50	AV	year	round	R U	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S085	EKP	0.00	0.40	0.40	HV	year	round	R U	HV	year	round		HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
07S086	GAG	0.50	1.70	1.20	CL	*	*	O	CL	*	*	F P	CL	*	*	F P	CL	*	*	F P
07S086	EKP	1.70	2.00	0.30	HV	year	round	R U	HV	year	round		CL	*	*		CL	*	*	
07S086	WES	0.00	0.50	0.50	AV	year	round	R U	AV	year	round		AV	year	round		AV	year	round	
07S086A	WES	0.00	0.20	0.20	AV	year	round	R U	AV	year	round		CL	*	*		CL	*	*	
07S086C	WES	0.00	0.10	0.10	AV	year	round	U	AV	year	round		CL	*	*		CL	*	*	
07S086D	WES	0.00	0.30	0.30	AV	year	round	R U	AV	year	round		CL	*	*		CL	*	*	
07S086E	WES	0.00	0.80	0.80	AV	year	round		AV	year	round	F P	CL	*	*	F P	CL	*	*	F P
07S086F	WES	0.00	0.30	0.30	AV	year	round	R U	AV	year	round		CL	*	*		CL	*	*	
07S086X	WES	0.00	0.40	0.40	AV	year	round	R D	AV	year	round		AV	year	round		AV	year	round	
07S086XA	TAD	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
07S087	SSB	0.00	0.90	0.90	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S087A	SSB	0.00	0.30	0.30	CL	*	*	D R	CL	*	*	R D	CL	*	*	R D	CL	*	*	R D
07S088	GAG	0.00	1.30	1.30	AV	year	round	D	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S089	GAG	0.00	0.30	0.30	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
07S090	GAG	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S091	SSB	0.00	0.60	0.60	CL	*	*	O	CL	*	*	O	CL	*	*	U R	CL	*	*	U R
07S091A	SSB	0.00	0.10	0.10	CL	*	*	O	CL	*	*	O	CL	*	*	U R	CL	*	*	U R
07S093	GAG	0.00	0.50	0.50	AV	year	round	R	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S093A	GAG	0.00	0.20	0.20	AV	year	round	O	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S094	GAG	0.00	4.30	4.30	AV	year	round	O	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S094A	GAG	0.00	1.80	1.80	AV	year	round	O	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S094B	GAG	0.00	0.60	0.60	AV	year	round	D R	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S095		0.00	0.90	0.90	AV	year	round		L50	year	round		L50	1-May	1-Dec	Z	L50	1-May	1-Dec	Z
07S095A	TAD	0.00	0.20	0.20	AV	year	round		CL	*	*	O	CL	*	*	U	AV	1-May	1-Dec	U
07S095B	TAD	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
07S096	SSB	0.00	0.60	0.60	AV	year	round		AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	U P	AV	20-May	1-Dec	U P
07S096	SSB	0.60	3.50	2.90	CL	*	*	R	CL	*	*	R	CL	*	*	H	CL	*	*	H
07S096	SSB	3.50	4.50	1.00	CL	*	*	R	CL	*	*	A Q	CL	*	*	H	CL	*	*	H
07S096A	TAD	0.00	0.80	0.80	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
07S096Y	GAG	0.00	0.70	0.70	AV	year	round	D	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S096YA	GAG	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S096YB	GAG	0.00	0.10	0.10	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S096YC	GAG	0.00	0.10	0.10	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S096YD	GAG	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
07S097	SSB	0.00	0.50	0.50	CL	*	*	O	CL	*	*	O	CL	*	*	O	CL	*	*	O
07S097A	WES	0.00	0.20	0.20	CL	*	*	O	CL	*	*	O	CL	*	*	O	CL	*	*	O
07S098	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
07S099	SSB	0.00	1.64	1.64	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S099A	SSB	0.00	0.20	0.20	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S300	SSB	0.00	0.60	0.60	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
07S302	SSB	0.00	0.70	0.70	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S302A	SSB	0.00	0.30	0.30	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S302B	SSB	0.00	0.60	0.60	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S302C	SSB	0.00	0.40	0.40	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S302D	SSB	0.00	0.50	0.50	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S302F	SSB	0.00	0.30	0.30	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S303	MAM	0.00	1.70	1.70	CL	*	*	R	AV	20-May	1-Dec	U R	AV	15-Aug	1-Dec	U R	AV	15-Aug	1-Dec	U R
07S303A	GLO	0.00	0.20	0.20	CL	*	*	R	AV	20-May	1-Dec	U R	AV	15-Aug	1-Dec	U R Q	AV	15-Aug	1-Dec	U R Q
07S303A	GLO	0.20	0.60	0.40	CL	*	*	R	AV	year	round		AV	15-Aug	1-Dec	U R Q	AV	15-Aug	1-Dec	U R Q
07S303B	WES	0.00	0.40	0.40	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
07S304	SSB	0.00	1.40	1.40	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S305	DNK	0.00	0.80	0.80	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
07S305A	SSB	0.00	0.40	0.40	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
07S306	SSB	0.00	0.50	0.50	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S306A	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*	O	CL	*	*	R	CL	*	*	R
07S308	SSB	0.00	0.50	0.50	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S308A	GAG	0.00	0.50	0.50	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
07S309	DNK	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
07S310	SSB	0.00	1.00	1.00	AV	year	round		AV	1-Aug	1-Dec	G	AV	15-Aug	1-Dec	U G	AV	15-Aug	1-Dec	U G
07S311	SSB	0.00	0.40	0.40	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
07S370	EKP	0.00	1.80	1.80	HV	year	round		HV	20-May	15-Nov	P	HV	30-May	15-Nov	P	HV	30-May	15-Nov	P
07S370	EKP	1.80	2.90	1.10	HV	year	round		HV	20-May	15-Nov	P	HV	30-May	15-Nov	P	HV	30-May	15-Nov	P
07S370A	DNK	0.00	0.11	0.11	HV	year	round		CL	*	*	A	CL	*	*	A	CL	*	*	A
07S370B	GAG	0.00	0.10	0.10	HV	year	round		HV	20-May	15-Nov	P	CL	*	*	P	CL	*	*	P
07S370C	GAG	0.00	0.30	0.30	HV	year	round		HV	20-May	15-Nov	P	CL	*	*	P	CL	*	*	P
07S500	DNK	0.00	0.50	0.50	AV	year	round		CL	*	*		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S507	GAG	0.00	0.90	0.90	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S507A	GAG	0.00	1.00	1.00	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
07S508	DNK	0.00	1.40	1.40	AV	year	round		CL	*	*		CL	*	*	D	AV	1-Aug	1-Jul	D
07S520	GAG	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
07S520A	DNK	0.00	1.10	1.10	AV	year	round		CL	*	*	O	CL	*	*	U D X	AV	1-May	1-Dec	U D X

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
07S520B	DNK	0.00	0.80	0.80	AV	year	round	CL	*	*	CL	*	*	U D X	AV	1-May	1-Dec	U D X		
07S521	DNK	0.00	0.30	0.30	AV	year	round	CL	*	*	CL	*	*	U D X	AV	1-May	1-Dec	U D X		
08S001	SSB	0.00	1.50	1.50	AV	20-Apr	1-Oct	R	AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
08S001A	SSB	0.00	0.20	0.20	AV	year	round		AV	31-Dec	1-Jan	U	CL	*	*	B	CL	*	*	B
08S002	SSB	0.00	3.70	3.70	AV	20-Apr	1-Dec	D R	AV	year	round		CL	*	*	P	CL	*	*	P
08S002	GLO	3.70	4.30	0.60	CL	*	*	R	AV	year	round		CL	*	*	P	CL	*	*	P
08S002A	GAG	0.00	0.60	0.60	CL	*	*	R	CL	*	*	R	CL	*	*	P	CL	*	*	P
08S002B	DNK	0.00	0.10	0.10	AV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
08S003	WES	0.00	3.84	3.84	HV	year	round		HV	year	round		HV	year	round		HV	year	round	
08S004	SSB	0.00	1.90	1.90	AV	15-Jun	1-Oct	R U	AV	20-Apr	1-Dec	R U	AV	1-May	1-Dec	R U	AV	1-May	1-Dec	R U
08S005EA	JCH	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
08S005EA	JCH	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
08S005L	DNK	0.00	0.10	0.10	AV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
08S005M	WES	0.00	0.40	0.40		year	round		CL	*	*		CL	*	*	P	CL	*	*	P
08S006	SSB	0.00	2.00	2.00	AV	year	round		AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D
08S007	EKP	0.00	2.70	2.70	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
08S007	MAM	3.10	3.20	0.10	HV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
08S007A	EKP	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
08S007B	EKP	0.00	0.50	0.50	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
08S007C	EKP	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
08S007D	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*	P	CL	*	*	P	CL	*	*	P
08S008	SSB	13.30	14.80	1.50	CL	*	*	R U	CL	*	*	A	CL	*	*	A	CL	*	*	A
08S008	SSB	14.80	16.20	1.40	AV	year	round	O	AV	year	round		CL	*	*	P	CL	*	*	P
08S008	MAM	0.00	8.60	8.60	HV	year	round		HV	year	round		HV	year	round		HV	year	round	
08S008	TAD	8.60	13.30	4.70	HV	year	round	P	HV	year	round		HV	year	round		HV	year	round	
08S008AA	DNK	0.00	0.20	0.20	AV	year	round	P	CL	*	*	P	CL	*	*	P	CL	*	*	P
08S008AB	DNK	0.00	0.40	0.40	AV	year	round	P	CL	*	*	B	CL	*	*	P	CL	*	*	P
08S008AB	DNK	0.00	0.30	0.30	AV	year	round	P	CL	*	*	P	CL	*	*	P	CL	*	*	P
08S008B	JCH	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
08S008F	JCH	0.00	0.40	0.40	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
08S008FA	JCH	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
08S008G	JCH	0.00	0.50	0.50	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
08S008GA	JCH	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
08S008H	JCH	0.00	0.60	0.60	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
08S008J	JCH	0.00	1.50	1.50	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
08S008JA	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*		AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
08S008JB	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*	B	CL	*	*	B	CL	*	*	B

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3				Alternative 2				Alternative 4				Alternative 5			
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
08S008JC	DNK	0.00	0.40	0.40	AV	year	round	O	CL	*	*	B	CL	*	*	B	CL	*	*	B
08S008JC	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*	B	CL	*	*	B	CL	*	*	B
08S008JC	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*	B	CL	*	*	B	CL	*	*	B
08S008K	JCH	0.00	0.90	0.90	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
08S008KA	JCH	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
08S008KB	JCH	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U D	AV	1-May	1-Dec	U D	AV	1-May	1-Dec	U D
08S008N	DNK	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
08S009	GAG	5.10	7.90	2.80	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
08S009	GAG	7.90	12.68	4.78	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
08S009	TAD	0.00	5.10	5.10	HV	year	round		HV	1-May	1-Dec	U D	HV	1-May	1-Dec		HV	year	round	
08S009A	GAG	0.00	1.30	1.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
08S009B	GAG	0.00	0.20	0.20	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
08S009C	SSB	0.00	0.90	0.90	CL	*	*	O	CL	*	*	O	CL	*	*	U W	AV	15-Aug	1-Dec	U W
08S009E	GAG	0.00	0.06	0.06	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
08S010	TAD	1.10	6.30	5.20	AV	20-May	1-Dec	R U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S010	TAD	0.00	1.10	1.10	HV	20-May	1-Dec	R U	HV	20-May	1-Dec	R	HV	20-May	1-Dec	R	HV	20-May	1-Dec	R
08S010A	TAD	0.00	0.10	0.10	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S010E	GAG	0.00	0.30	0.30	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
08S010G	TAD	0.00	0.30	0.30	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S010H	SSB	0.00	0.50	0.50	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
08S010M	SSB	0.00	0.20	0.20	CL	*	*	R	CL	*	*	R	CL	*	*	R U	AV	20-May	1-Dec	R U
08S011	MAM	0.00	2.30	2.30	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	D U
08S011A	MAM	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
08S011B	MAM	0.00	0.70	0.70	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
08S011C	DNK	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
08S011D	DNK	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
08S011F	DNK	0.00	0.55	0.55	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
08S012	SSB	0.00	3.30	3.30	AV	20-May	1-Nov	R	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S012A	SSB	0.00	1.10	1.10	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S012B	SSB	0.00	0.40	0.40	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S013	JCH	0.00	2.50	2.50	AV	year	round		AV	20-Apr	1-Dec	P	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
08S014	SSB	0.00	2.00	2.00	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
08S014A	SSB	0.00	0.20	0.20	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
08S015	DNK	0.00	0.30	0.30	HV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
08S015A	SSB	0.00	0.30	0.30	AV	year	round		AV	year	round		CL	*	*	P	CL	*	*	P
08S017	SSB	0.00	0.30	0.30	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S017A	SSB	0.00	0.10	0.10	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5										
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type								
08S018	MAM	0.00	0.80	0.80	AV	year	round				AV	year	round											
08S018A	TAD	0.00	0.40	0.40	AV	year	round	CL	*	*	CL	*	*	U	AV	1-May	1-Dec	U						
08S020	TAD	0.00	0.10	0.10	HV	year	round				HV	year	round	CL	*	*	P	CL	*	*	P			
08S023	WES	0.00	1.60	1.60	AV	year	round				AV	year	round	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z			
08S024	WES	0.00	0.80	0.80	AV	year	round				AV	year	round	A	CL	*	*	A	CL	*	*	A		
08S024	WES	0.80	0.90	0.10	AV	year	round				AV	year	round	A	CL	*	*	A	CL	*	*	A		
08S024A	GAG	0.20	0.50	0.30	AV	year	round				AV	year	round	A	CL	*	*	A	CL	*	*	A		
08S026	GAG	0.00	2.30	2.30	AV	year	round				AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
08S026C	GAG	0.00	0.10	0.10	AV	year	round				AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
08S027	GAG	0.00	1.48	1.48	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	D U
08S027	GAG	1.48	3.08	1.60	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	D U
08S027A	GAG	0.00	1.50	1.50	AV	year	round				AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
08S027B	GAG	0.00	0.90	0.90	AV	year	round				AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
08S027C	SSB	0.00	0.60	0.60	CL	*	*	R	CL	*	*	R	CL	*	*	U W	AV	15-Aug	1-Dec	U W	AV	15-Aug	1-Dec	U W
08S027D	TAD	0.00	0.80	0.80	AV	year	round				CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U		
08S028	GAG	0.00	1.60	1.60	AV	year	round				AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
08S029	TAD	0.00	0.20	0.20	AV	year	round				AV	20-May	1-Dec	P	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U		
08S029	TAD	0.20	0.40	0.20	AV	year	round				AV	20-May	1-Dec	P	CL	*	*	P	CL	*	*	P		
08S030	GAG	0.00	0.80	0.80	AV	year	round				AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z		
08S031	TAD	1.30	3.30	2.00	AV	20-May	1-Nov	R U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S031	JCH	0.00	1.30	1.30	HV	20-May	1-Nov	R U	HV	20-May	1-Dec	U	HV	20-May	1-Dec	U	HV	20-May	1-Dec	U	HV	20-May	1-Dec	U
08S031A	TAD	0.00	0.40	0.40	AV	year	round				AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U		
08S031B	TAD	0.00	0.50	0.50	AV	year	round				CL	*	*		CL	*	*	A	AV	20-May	1-Dec	U		
08S031C	TAD	0.00	0.50	0.50	AV	year	round				CL	*	*		CL	*	*	A	CL	*	*	A		
08S032	SSB	0.00	4.70	4.70	AV	15-Jun	1-Oct	D	AV	20-May	1-Dec	U Q	AV	20-May	1-Dec	U Q Z	AV	20-May	1-Dec	Q U Z	AV	20-May	1-Dec	Q U Z
08S032	SSB	4.70	6.30	1.60	AV	15-Jun	1-Oct	D	AV	20-May	1-Dec	U Q	AV	20-May	1-Dec	U Q Z	AV	20-May	1-Dec	Q U Z	AV	20-May	1-Dec	Q U Z
08S032A	SSB	0.00	0.30	0.30	AV	year	round				AV	20-May	1-Dec	U Q	AV	20-May	1-Dec	U Q	AV	20-May	1-Dec	U Q		
08S032B	MAM	0.00	1.10	1.10	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
08S032C	SSB	0.00	0.60	0.60	AV	year	round				AV	20-May	1-Dec	U Q	AV	20-May	1-Dec	U Q Z	AV	20-May	1-Dec	Q U Z		
08S032D	SSB	0.00	0.10	0.10	AV	year	round				AV	20-May	1-Dec	U Q	AV	20-May	1-Dec	U Q	AV	20-May	1-Dec	U Q		
08S032E	SSB	0.00	0.48	0.48	AV	year	round				AV	20-May	1-Dec	U Q	AV	20-May	1-Dec	U Q	AV	20-May	1-Dec	U Q		
08S032F	SSB	0.00	0.10	0.10	AV	year	round				AV	20-May	1-Dec	U Q	AV	20-May	1-Dec	U Q	AV	20-May	1-Dec	U Q		
08S033A	DNK	0.00	0.20	0.20	AV	year	round				CL	*	*	O	CL	*	*	O	CL	*	*	O		
08S034	JCH	0.00	0.10	0.10	HV	year	round				HV	year	round		HV	20-May	1-Dec	U Z	HV	20-May	1-Dec	U Z		
08S034	GAG	0.10	0.50	0.40	HV	year	round				HV	20-May	1-Dec	P	CL	*	*	U	CL	*	*	U		
08S035	TAD	0.00	2.82	2.82	AV	year	round				AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U		
08S035A	TAD	0.00	0.43	0.43	AV	year	round				AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U		

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5							
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type					
08S035B	TAD	0.00	0.25	0.25	AV	year	round		AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	
08S037Y	GAG	0.00	0.30	0.30	AV	year	round		AV	year	round		CL	*	*		A	CL	*	*	A
08S038	TAD	0.00	1.60	1.60	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	
08S038Y	MAM	0.00	2.20	2.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
08S038YA	DNK	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*		U	AV	1-May	1-Dec	U
08S040	GAG	0.00	0.60	0.60	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
08S040A	GAG	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
08S041	GAG	0.00	1.60	1.60	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	U D	AV	1-May	1-Dec	U D	AV	1-May	1-Dec	U D	
08S041Y	TAD	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*		U	AV	1-May	1-Dec	U
08S042	TAD	2.50	3.20	0.70	AV	1-Jun	1-Nov	R U	AV	20-May	1-Nov	U R	AV	15-Jun	1-Nov	U R	AV	15-Jun	1-Nov	U R	
08S042	TAD	0.00	2.50	2.50	AV	year	round		AV	20-May	1-Nov	U R	AV	15-Jun	1-Nov	U R	AV	15-Jun	1-Nov	U R	
08S042	TAD	3.20	4.70	1.50	AV	year	round		AV	1-Jun	1-Nov	Q U	AV	15-Jun	1-Nov	U R Q	AV	15-Jun	1-Nov	U R Q	
08S042A	TAD	0.00	1.07	1.07	AV	year	round		AV	20-May	1-Nov	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	
08S042B	TAD	0.00	0.20	0.20	AV	year	round		CL	*	*	U	CL	*	*		A	CL	*	*	A
08S042C	SSB	0.00	1.00	1.00	CL	*	*	R	CL	*	*	R	CL	*	*		R	CL	*	*	R
08S042F	TAD	0.00	0.10	0.10	AV	year	round		AV	20-May	1-Nov	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	
08S042X	TAD	0.00	2.00	2.00	AV	year	round		AV	1-Jun	1-Nov	R	AV	15-Jun	1-Nov	U R	AV	15-Jun	1-Nov	U R	
08S042XA	TAD	0.00	1.00	1.00	AV	year	round		AV	1-Jun	1-Nov	Q U	AV	15-Jun	1-Nov	U R	AV	15-Jun	1-Nov	U R	
08S042XB	TAD	0.00	1.00	1.00	AV	year	round		AV	1-Jun	1-Nov	R	AV	15-Jun	1-Nov	U R	AV	15-Jun	1-Nov	U R	
08S043	GAG	0.00	2.50	2.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
08S043Y	GAG	0.00	1.96	1.96	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
08S044X	TAD	0.00	0.10	0.10	CL	*	*	O	HV	1-May	1-Nov	O	CL	*	*		O	CL	*	*	O
08S045	TAD	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*		A	AV	1-May	1-Dec	U
08S046	GAG	0.00	1.90	1.90	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z	
08S047	GAG	0.00	2.20	2.20	CL	*	*	R	CL	*	*	R P	CL	*	*		R P	CL	*	*	R P
08S047A	DNK	0.00	1.10	1.10	AV	year	round		CL	*	*	P	CL	*	*		P	CL	*	*	P
08S047Y	MAM	0.00	0.40	0.40	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	
08S048	GAG	2.00	3.40	1.40	AV	year	round		AV	year	round		AV	year	round		AV	year	round		
08S048A	DNK	0.00	1.20	1.20	AV	year	round		CL	*	*		CL	*	*		A	CL	*	*	A
08S049	TAD	0.00	0.20	0.20	CL	*	*	O	HV	1-May	1-Nov	A	CL	*	*		A	CL	*	*	A
08S050	TAD	0.00	1.00	1.00	CL	*	*	O	HV	1-May	1-Nov	O	CL	*	*		O	CL	*	*	O
08S050	SSB	1.00	1.40	0.40	CL	*	*	O	HV	year	round		CL	*	*			CL	*	*	
08S050A	TAD	0.00	0.10	0.10	HV	year	round		HV	year	round		CL	*	*			CL	*	*	
08S050B	TAD	0.00	0.10	0.10	HV	year	round		HV	year	round		CL	*	*			CL	*	*	
08S050C	TAD	0.00	0.20	0.20	HV	year	round		HV	year	round		CL	*	*			CL	*	*	
08S050D	SSB	0.00	0.10	0.10	HV	year	round		HV	year	round		CL	*	*			CL	*	*	
08S050E	SSB	0.00	0.10	0.10	HV	year	round		HV	year	round		CL	*	*			CL	*	*	

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
08S050F	TAD	0.70	0.80	0.10	CL	*	*	O	CL	*	*	O	CL	*	*	O	CL	*	*	O
08S050F	SSB	0.00	0.20	0.20	CL	*	*	O	HV	year	round		CL	*	*		CL	*	*	
08S050F	JCH	0.20	0.70	0.50	CL	*	*	O	HV	year	round		CL	*	*		CL	*	*	
08S050G	GAG	0.00	0.20	0.20	HV	year	round		HV	year	round		CL	*	*		CL	*	*	
08S050H	GAG	0.00	0.20	0.20	HV	year	round		HV	year	round		CL	*	*		CL	*	*	
08S051	GAG	0.00	0.10	0.10	HV	year	round		HV	year	round		CL	*	*	P	CL	*	*	P
08S054	DNK	0.00	0.70	0.70	AV	year	round		CL	*	*		CL	*	*	U W	AV	15-Aug	1-Dec	U W
08S055	TAD	0.00	0.90	0.90	AV	20-May	1-Nov	R U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S055B	GLO	0.00	0.30	0.30	CL	*	*	R	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S055C	TAD	0.00	0.59	0.59	AV	year	round	O	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S056	TAD	0.00	1.10	1.10	AV	year	round		AV	20-May	1-Dec	R	AV	20-May	1-Dec	R	AV	20-May	1-Dec	R
08S056B	TAD	0.00	0.20	0.20	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
08S056C	TAD	0.00	0.20	0.20	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
08S057	TAD	0.00	0.40	0.40	AV	year	round		AV	20-Apr	1-Dec	O	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S058	SSB	0.00	0.60	0.60	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S060	DNK	0.00	0.40	0.40	HV	year	round		CL	*	*	A	CL	*	*	A	CL	*	*	A
08S060A	DNK	0.00	0.10	0.10	HV	year	round		CL	*	*	A	CL	*	*	A	CL	*	*	A
08S060B	DNK	0.00	0.10	0.10	HV	year	round		CL	*	*	A	CL	*	*	A	CL	*	*	A
08S061	MAM	0.00	0.10	0.10	AV	year	round	O	AV	year	round		AV	year	round		AV	year	round	
08S065	GAG	0.00	0.26	0.26	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
08S065A	GAG	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
08S065B	GAG	0.00	0.41	0.41	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
08S067	GAG	0.00	1.50	1.50	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
08S067A	GAG	0.00	0.30	0.30	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
08S070	GAG	0.00	1.20	1.20	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
08S070	GAG	1.20	8.20	7.00	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
08S070	GAG	8.20	10.60	2.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
08S070A	GAG	0.00	0.30	0.30	AV	year	round	P U O	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
08S070B	GAG	0.00	0.40	0.40	AV	year	round		AV	year	round		CL	*	*	U	AV	1-May	1-Dec	U
08S070C	GAG	0.00	0.22	0.22	AV	year	round		AV	year	round		CL	*	*	U	L50	1-May	1-Dec	U
08S070D	DNK	0.00	0.70	0.70	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
08S070E	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
08S070F	GAG	0.00	0.30	0.30	AV	year	round	M	AV	year	round		AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
08S071	SSB	0.00	2.60	2.60	AV	20-Apr	1-Oct	R U	AV	20-May	1-Dec	R U	AV	1-May	1-Dec	R U	AV	1-May	1-Dec	R U
08S071A	DNK	0.00	0.80	0.80	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
08S071B	DNK	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
08S071C	SSB	0.00	0.50	0.50	AV	year	round		AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
08S075A	SSB	0.00	0.50	0.50	AV	year	round		AV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075AB	GAG	0.00	0.50	0.50	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075B	GAG	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075C	MAM	0.00	0.30	0.30	HV	year	round		HV	20-Apr	1-Dec	P	CL	*	*	P	CL	*	*	P
08S075D	MAM	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075DA	MAM	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075E	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075F	SSB	0.00	0.40	0.40	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075G	SSB	0.00	0.30	0.30	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075GA	SSB	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075H	SSB	0.00	0.30	0.30	HV	year	round		HV	20-Apr	1-Dec	P	CL	*	*	P	CL	*	*	P
08S075HA	SSB	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	P	CL	*	*	P	CL	*	*	P
08S075J	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075J	SSB	0.20	0.40	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075JA	SSB	0.00	0.50	0.50	HV	year	round		HV	20-Apr	1-Dec	P	CL	*	*	P	CL	*	*	P
08S075JB	SSB	0.00	0.50	0.50	HV	year	round		HV	20-Apr	1-Dec	P	CL	*	*	P	CL	*	*	P
08S075JC	SSB	0.00	0.50	0.50	HV	year	round		HV	20-Apr	1-Dec	P	CL	*	*	P	CL	*	*	P
08S075L	SSB	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	P	CL	*	*	P	CL	*	*	P
08S075M	SSB	0.00	0.40	0.40	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075N	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075P	SSB	0.00	0.70	0.70	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075R	SSB	0.00	0.30	0.30	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075S	SSB	0.00	0.30	0.30	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075SA	SSB	0.00	0.30	0.30	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075SA	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075T	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075V	SSB	0.00	1.50	1.50	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075VA	SSB	0.00	0.60	0.60	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075VB	SSB	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075W	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075X	SSB	0.00	0.60	0.60	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075X	SSB	0.60	1.00	0.40	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075XA	SSB	0.00	2.00	2.00	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075XA	SSB	0.00	0.30	0.30	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075XA	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075XB	SSB	0.00	0.20	0.20	HV	year	round	P	HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075Y	SSB	0.00	1.00	1.00	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
08S075YA	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075YB	SSB	0.00	0.30	0.30	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075YC	SSB	0.00	0.30	0.30	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075YD	SSB	0.00	0.20	0.20	HV	year	round	R	HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075ZE	GLO	0.00	0.90	0.90	HV	year	round		AV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075ZA	SSB	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075ZB	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075ZC	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075ZD	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S075ZE	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S076C	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	CL	*	*	O	CL	*	*	O
08S077	SSB	0.00	0.80	0.80	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S077A	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S077B	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S077BA	SSB	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S077C	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S078	SSB	0.00	0.50	0.50	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S078A	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S078AB	SSB	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S078B	SSB	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S078C	SSB	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S078D	SSB	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S079	SSB	0.00	1.00	1.00	HV	year	round		HV	20-Apr	1-Dec	P	CL	*	*	P	CL	*	*	P
08S079B	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	CL	*	*	P	CL	*	*	P
08S080	SSB	0.00	0.30	0.30	HV	year	round		HV	20-Apr	1-Dec	P	CL	*	*	P	CL	*	*	P
08S081	SSB	0.00	0.60	0.60	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S081A	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S081B	SSB	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S082Y	DNK	0.00	0.20	0.20	HV	year	round		CL	*	*		CL	*	*	P A	CL	*	*	P A
08S084	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	CL	*	*	P	CL	*	*	P
08S085	TAD	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	P	AV	20-May	1-Dec	P	AV	20-May	1-Dec	P
08S085	TAD	0.30	1.20	0.90	AV	year	round		AV	20-May	1-Dec	P	AV	20-May	1-Dec	P	AV	20-May	1-Dec	P
08S086	SSB	0.00	0.50	0.50	AV	20-May	1-Dec	R	AV	20-May	1-Dec	P	AV	20-May	1-Dec	P	AV	20-May	1-Dec	P
08S086	SSB	0.50	0.90	0.40	CL	*	*	R U	CL	*	*	R U	CL	*	*	R U	CL	*	*	R U
08S087	SSB	0.00	0.60	0.60	AV	year	round		AV	20-Apr	1-Dec	P	AV	1-May	1-Dec	P	AV	1-May	1-Dec	P
08S087	DNK	0.60	0.90	0.30	AV	year	round		CL	*	*	O	CL	*	*	O	CL	*	*	O
08S087A	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
08S087B	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S087C	SSB	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S088	SSB	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	P	CL	*	*	P	CL	*	*	P
08S089	SSB	0.00	0.40	0.40	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S091	GAG	0.00	2.00	2.00	CL	*	*	M	CL	*	*	P M	CL	*	*	P M	CL	*	*	P M
08S091A	MAM	0.00	0.20	0.20	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
08S091Y	SSB	0.00	1.50	1.50	CL	*	*	M	CL	*	*	M	CL	*	*	M	CL	*	*	M
08S092	DNK	0.00	0.40	0.40	HV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
08S093	SSB	0.00	0.30	0.30	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S093A	SSB	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	P	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
08S098	TAD	0.00	2.40	2.40	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S098F	TAD	0.00	0.60	0.60	CL	*	*	R	CL	*	*	R	CL	*	*	U Q P	CL	*	*	P Q U
08S098G	GLO	0.00	0.70	0.70	CL	*	*	R	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S098H	TAD	0.00	0.30	0.30	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S099	TAD	0.00	1.40	1.40	AV	year	round		AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S099A	TAD	0.00	0.30	0.30	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S099B	SSB	0.00	0.90	0.90	CL	*	*	R	CL	*	*	R	CL	*	*	R	CL	*	*	R
08S300	GAG	0.00	0.20	0.20	CL	*	*	O	CL	*	*	O A	CL	*	*	O A	CL	*	*	O A
08S303	SSB	0.00	0.10	0.10	AV	year	round		AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
08S305	TAD	0.00	1.20	1.20	CL	*	*	O R U	CL	*	*	R U O	CL	*	*	R U O P	CL	*	*	O P R U
08S308	SSB	0.00	0.90	0.90	AV	year	round		AV	20-May	1-Dec	R	CL	*	*	R P	CL	*	*	R P
08S390	SSB	0.00	2.20	2.20	HV	year	round		HV	year	round		CL	*	*	R P	CL	*	*	R P
08S390A	SSB	0.00	0.20	0.20	HV	year	round	Y	HV	year	round		CL	*	*	R P	CL	*	*	R P
08S390B	GAG	0.00	0.20	0.20	HV	year	round		HV	year	round		CL	*	*	R P	CL	*	*	R P
08S390C	SSB	0.00	0.10	0.10	HV	year	round		HV	year	round		CL	*	*	R P	CL	*	*	R P
08S390D	SSB	0.00	0.40	0.40	HV	year	round		HV	year	round		CL	*	*	R P	CL	*	*	R P
08S390E	SSB	0.00	0.10	0.10	HV	year	round		HV	year	round		CL	*	*	R P	CL	*	*	R P
08S390F	SSB	0.00	0.10	0.10	HV	year	round		HV	year	round		CL	*	*	R P	CL	*	*	R P
08S390G	SSB	0.00	0.10	0.10	HV	year	round		HV	year	round		CL	*	*	R P	CL	*	*	R P
08S501	GAG	0.00	0.10	0.10	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
08S505	GAG	0.00	0.70	0.70	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
09S001	TAD	0.00	0.36	0.36	AV	year	round		AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
09S002	TAD	1.60	4.30	2.70	AV	year	round		AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	U Z	AV	20-May	1-Dec	U Z
09S002	TAD	0.00	1.60	1.60	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U Z	AV	20-May	1-Dec	U Z
09S002A	TAD	0.00	0.80	0.80	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U Z	AV	20-May	1-Dec	U Z
09S002B	TAD	0.00	1.10	1.10	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U Z	AV	20-May	1-Dec	U Z
09S003	SSB	0.00	3.30	3.30	HV	year	round		HV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
09S003	GLO	3.30	4.60	1.30	CL	*	*	R U	AV	20-May	1-Dec	U R	AV	20-May	1-Dec	U R Z	AV	20-May	1-Dec	U R Z
09S004	MAM	0.20	0.50	0.30	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
09S005	TAD	0.00	4.70	4.70	AV	15-Aug	1-Dec	D R U	AV	15-Aug	1-Dec	P D U	AV	15-Aug	1-Dec	P U Q	AV	15-Aug	1-Dec	P U Q
09S005A	TAD	0.00	0.30	0.30	CL	*	*	D U	CL	*	*	U D	CL	*	*	U D	CL	*	*	U D
09S005B	DNK	1.50	1.70	0.20	AV	year	round		CL	*	*	U	CL	*	*	P	CL	*	*	P
09S005B	DNK	1.90	2.10	0.20	AV	year	round		CL	*	*	U	CL	*	*	P	CL	*	*	P
09S005C	TAD	0.00	0.20	0.20	AV	year	round		AV	15-Aug	1-Dec	P U	AV	15-Aug	1-Dec	P U Q	AV	15-Aug	1-Dec	P U Q
09S005E	TAD	0.00	0.50	0.50	AV	year	round		AV	15-Aug	1-Dec	P	AV	15-Aug	1-Dec	U Q	AV	15-Aug	1-Dec	U Q
09S006	JCH	2.50	3.30	0.80	AV	20-Apr	1-Dec	R U	AV	20-Apr	1-Dec	R U	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R
09S006	JCH	3.30	4.60	1.30	AV	20-Apr	1-Dec	R U	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R
09S006	JCH	4.60	5.40	0.80	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S006	JCH	0.00	2.10	2.10	AV	20-Apr	1-Dec	R U	AV	year	round		AV	year	round		AV	year	round	
09S006	GLO	2.10	2.50	0.40	CL	*	*	O	AV	year	round		AV	year	round		AV	year	round	
09S006A	JCH	0.00	0.50	0.50	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S006B	JCH	0.00	1.10	1.10	AV	20-Apr	1-Dec	U	AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S006C	JCH	0.00	0.50	0.50	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S006CA	JCH	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S006D	JCH	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S006EA	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*	U R B	CL	*	*	P U R B	CL	*	*	B P R U
09S006F	JCH	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	P	CL	*	*	P	AV	1-May	1-Dec	P
09S006G	JCH	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S006H	JCH	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S006J	JCH	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S006K	JCH	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S006L	JCH	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S006M	JCH	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S006N	JCH	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S006P	JCH	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S007	JCH	1.30	1.40	0.10	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
09S007	JCH	1.40	5.40	4.00	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
09S007	SSB	0.00	0.20	0.20	HV	year	round		HV	year	round		HV	year	round		HV	year	round	
09S007	SSB	0.20	1.20	1.00	HV	year	round		HV	year	round		HV	year	round		HV	year	round	
09S007	SSB	1.20	1.30	0.10	HV	year	round		HV	year	round		HV	year	round		HV	year	round	
09S007A	JCH	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S007B	JCH	0.00	0.90	0.90	AV	20-Apr	1-Dec	R U	AV	20-Apr	1-Dec	R U	AV	1-May	1-Dec	R U	AV	1-May	1-Dec	R U
09S007C	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
09S008	JCH	0.00	3.20	3.20	AV	20-Apr	1-Dec	R U	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
09S008	GLO	3.20	4.50	1.30	CL	*	*	R U	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
09S014A	GLO	0.00	0.15	0.15	CL	*	*	R	AV	20-Apr	1-Dec	U R	AV	20-May	1-Dec	Z R	AV	20-May	1-Dec	Z R
09S014A	GLO	0.15	1.00	0.85	CL	*	*	R	AV	20-Apr	1-Dec	U R	CL	*	*	Z R	CL	*	*	Z R
09S014B	TAD	0.00	0.80	0.80	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S015	GLO	0.00	0.70	0.70	CL	*	*	R	AV	20-May	1-Dec	U R	AV	20-May	1-Dec	Z R	AV	20-May	1-Dec	Z R
09S015	TAD	0.70	1.00	0.30	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S015	TAD	1.00	2.60	1.60	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S015A	TAD	0.00	0.10	0.10	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S015AB	TAD	0.00	1.80	1.80	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
09S015C	SSB	0.00	0.50	0.50	CL	*	*	R U	CL	*	*	U R	CL	*	*	Z R	AV	20-May	1-Dec	Z R
09S015X	WES	0.00	1.00	1.00	CL	*	*	R U	AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S015XA	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*	O	CL	*	*	O	CL	*	*	O
09S018	SSB	0.00	1.00	1.00	CL	*	*	R U	CL	*	*	U R	CL	*	*	U R	CL	*	*	U R
09S018A	DNK	0.00	0.80	0.80	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
09S018B	DNK	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
09S019	TAD	0.00	3.10	3.10	CL	*	*	R U	CL	*	*	R U	CL	*	*	R U	CL	*	*	R U
09S019A	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
09S019B	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
09S021	JCH	0.00	2.70	2.70	AV	15-Jun	15-Sep	R U	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R
09S021A	JCH	0.00	0.60	0.60	CL	*	*	R U	CL	*	*	R U	CL	*	*	R U	CL	*	*	R U
09S021B	JCH	0.00	1.00	1.00	CL	*	*	R U	CL	*	*	R U	CL	*	*	R U	CL	*	*	R U
09S022	JCH	0.00	1.00	1.00	HV	year	round		HV	20-Apr	1-Dec	U O	AV	1-May	1-Dec	U O	AV	1-May	1-Dec	U O
09S022A	JCH	0.00	0.70	0.70	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S023	TAD	0.00	2.31	2.31	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S025	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*	R	CL	*	*	R	CL	*	*	R
09S025	DNK	0.30	0.41	0.11	AV	year	round		CL	*	*	R	CL	*	*	R	CL	*	*	R
09S025A	TAD	0.00	0.40	0.40	CL	*	*	R U	CL	*	*	U R W	CL	*	*	U R W	CL	*	*	U R W
09S025B	TAD	0.00	0.20	0.20	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
09S025B	TAD	0.20	0.50	0.30	CL	*	*	R U	CL	*	*	R U	CL	*	*	R U	CL	*	*	R U
09S026	SSB	0.00	2.10	2.10	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S027	SSB	2.50	2.90	0.40	AV	1-Aug	1-May	D	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U Z	AV	20-May	1-Dec	U Z
09S027	SSB	0.00	2.50	2.50	AV	20-May	1-Dec	R	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U Z	AV	20-May	1-Dec	U Z
09S027A	SSB	0.00	0.10	0.10	CL	*	*	U	CL	*	*	U	CL	*	*	U	CL	*	*	U
09S028	SSB	0.00	1.20	1.20	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S030	TAD	0.00	3.10	3.10	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S030A	TAD	0.00	0.10	0.10	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S030AB	TAD	0.00	0.10	0.10	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S030B	TAD	0.00	0.50	0.50	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
09S031	SSB	0.00	0.30	0.30	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S031A	SSB	0.00	0.20	0.20	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S034	TAD	0.00	3.50	3.50	AV	1-Jul	1-Nov	R	AV	1-Jun	1-Nov	R	AV	15-Jun	1-Nov	R	AV	15-Jun	1-Nov	R
09S034A	TAD	0.00	0.35	0.35	AV	year	round		AV	year	round		AV	15-Jun	1-Nov	Z Q	AV	15-Jun	1-Nov	Z Q
09S034A	TAD	0.35	0.70	0.35	AV	year	round		AV	year	round		CL	*	*	Z Q	CL	*	*	Z Q
09S034B	TAD	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	15-Jun	1-Nov	Z Q	AV	15-Jun	1-Nov	Z Q
09S034B	TAD	0.20	1.00	0.80	AV	year	round		AV	year	round		CL	*	*	Z Q	CL	*	*	Z Q
09S035	DNK	0.00	1.30	1.30	AV	year	round		CL	*	*	W	CL	*	*	W	CL	*	*	W
09S038	TAD	0.00	1.20	1.20	HV	year	round		HV	20-Apr	1-Dec	U	HV	1-May	1-Dec	U	HV	1-May	1-Dec	U
09S039	TAD	0.00	0.60	0.60	CL	*	*	R U	CL	*	*	R U	CL	*	*	R U	CL	*	*	R U
09S040	SSB	0.00	1.70	1.70	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
09S040A	SSB	0.00	0.70	0.70	AV	1-Aug	1-May	D	AV	20-May	1-Dec	U D	AV	20-May	1-Dec	U D	AV	20-May	1-Dec	U D
09S041A	MAM	0.00	0.30	0.30	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
09S043	TAD	0.00	0.30	0.30	AV	year	round		AV	year	round		AV	20-May	1-Apr	U	AV	20-May	1-Apr	U
09S043	TAD	0.30	5.50	5.20	AV	year	round		AV	year	round		AV	20-May	1-Apr	U	AV	20-May	1-Apr	U
09S043A	TAD	0.00	0.10	0.10	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S043B	TAD	0.00	1.80	1.80	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S044	TAD	0.00	1.40	1.40	AV	year	round		CL	*	*	R Q	CL	*	*	R Q	CL	*	*	R Q
09S044A	JCH	0.00	0.50	0.50	CL	*	*	R U	CL	*	*	U R Q	CL	*	*	U R Q	CL	*	*	U R Q
09S045	TAD	0.00	0.50	0.50	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S046	MAM	0.60	1.00	0.40	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
09S048	MAM	0.00	1.40	1.40	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
09S048A	MAM	0.00	0.40	0.40	AV	year	round		AV	year	round		CL	*	*	A	CL	*	*	A
09S051X	JCH	0.00	1.00	1.00	CL	*	*	F	CL	*	*	R	CL	*	*	R	CL	*	*	R
09S055	TAD	0.00	1.40	1.40	HV	year	round		HV	year	round		CL	*	*	P	CL	*	*	P
09S055A	TAD	0.00	0.40	0.40	HV	year	round	O	HV	year	round		CL	*	*	P	CL	*	*	P
09S055B	TAD	0.00	0.40	0.40	HV	year	round	D U	HV	year	round		CL	*	*	P	CL	*	*	P
09S055C	JCH	0.00	0.30	0.30	HV	year	round	R	HV	year	round		CL	*	*	P	CL	*	*	P
09S055D	TAD	0.00	0.20	0.20	HV	year	round	R	HV	year	round		CL	*	*	P	CL	*	*	P
09S055E	TAD	0.00	0.20	0.20	HV	year	round	O	HV	year	round		CL	*	*	P	CL	*	*	P
09S056	DNK	0.00	0.50	0.50	HV	year	round		CL	*	*	A	CL	*	*	A	CL	*	*	A
09S056A	TAD	0.00	0.20	0.20	AV	year	round		CL	*	*	A	CL	*	*	A	CL	*	*	A
09S057	JCH	0.00	0.60	0.60	AV	20-Apr	1-Dec	U	AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S058A	TAD	0.00	1.30	1.30	AV	year	round		CL	*	*	A	CL	*	*	P	CL	*	*	P
09S060	JCH	0.00	0.50	0.50	CL	*	*	O	CL	*	*	O A	CL	*	*	O A	CL	*	*	O A
09S061	JCH	0.00	2.90	2.90	AV	20-Apr	1-Dec	R U	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R
09S061A	JCH	0.00	0.80	0.80	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
09S061B	TAD	0.00	0.20	0.20	AV	year	round	CL	*	*	A B Q	CL	*	*	A B Q	CL	*	*	A B Q	
09S061C	JCH	0.00	1.00	1.00	AV	year	round	CL	*	*	B	CL	*	*	B A P Q	CL	*	*	A B P Q	
09S062	TAD	0.00	2.14	2.14	AV	year	round	AV	20-May	1-Dec	U	HV	20-May	1-Dec	Z	HV	20-May	1-Dec	Z	
09S062A	TAD	0.00	0.80	0.80	AV	year	round	CL	*	*		CL	*	*	A	CL	*	*	A	
09S062B	TAD	0.00	0.50	0.50	AV	year	round	CL	*	*		CL	*	*	A	CL	*	*	A	
09S064	TAD	0.00	0.50	0.50	HV	year	round	HV	year	round		CL	*	*		CL	*	*		
09S064A	TAD	0.00	0.10	0.10	HV	year	round	HV	year	round		CL	*	*		CL	*	*		
09S065	GLO	0.00	1.00	1.00	HV	year	round	R	AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S065	WES	1.00	2.80	1.80	CL	*	*	P	AV	31-Dec	1-Jan	P	CL	*	*	AZ P	CL	*	*	A P Z
09S066	TAD	0.00	1.80	1.80	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S066A	GLO	0.00	0.40	0.40	CL	*	*	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S066B	TAD	0.00	0.28	0.28	AV	year	round		AV	year	round		AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S067	JCH	0.00	0.40	0.40	CL	*	*	R U	CL	*	*	U R P	CL	*	*	U R P	CL	*	*	U R P
09S068	JCH	0.00	1.25	1.25	AV	20-Apr	1-Dec	R U	AV	20-Apr	1-Dec	R U	AV	1-May	1-Dec	R U	AV	1-May	1-Dec	R U
09S068A	TAD	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*	U W Q	AV	15-Aug	1-Dec	Q U W
09S068B	JCH	0.00	0.70	0.70	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S069	TAD	0.00	7.50	7.50	HV	20-May	1-Dec	U	HV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
09S069A	TAD	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*	A	AV	20-May	1-Dec	Z
09S069B	TAD	0.00	0.50	0.50	CL	*	*	R U	CL	*	*	U R	CL	*	*	U Q R	CL	*	*	Q R U
09S069C	TAD	0.00	0.50	0.50	AV	year	round		AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
09S071	MAM	0.00	0.20	0.20	AV	year	round		AV	year	round		AV	year	round		AV	year	round	
09S072	JCH	0.00	0.80	0.80	AV	year	round		AV	1-Apr	1-Dec	U	AV	1-May	1-Dec	U Q	AV	1-May	1-Dec	U Q
09S072	JCH	0.80	2.20	1.40	AV	year	round		AV	1-Apr	1-Dec	U	AV	1-May	1-Dec	U Q	AV	1-May	1-Dec	U Q
09S072A	JCH	0.00	1.60	1.60	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S072B	JCH	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S076	JCH	0.00	1.30	1.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S076A	TAD	0.00	1.90	1.90	AV	year	round		CL	*	*	U	CL	*	*	U	AV	1-May	1-Dec	U
09S079	WES	0.00	0.90	0.90	CL	*	*	D	AV	20-Apr	12-Jan	D	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S079	TAD	0.90	1.20	0.30	CL	*	*	D	CL	*	*	D	CL	*	*	U	CL	*	*	U
09S090	TAD	0.00	0.70	0.70	AV	year	round		AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S090A	TAD	0.00	0.50	0.50	AV	year	round		AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S090B	TAD	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S091	TAD	0.00	1.30	1.30	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S091A	TAD	0.00	0.20	0.20	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S092	TAD	0.50	1.20	0.70	AV	year	round		AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	U Z	AV	20-May	1-Dec	U Z
09S092	TAD	0.00	0.50	0.50	AV	year	round	R D	CL	*	*	U	CL	*	*	A P Z	AV	20-May	1-Dec	U Z
09S092C	TAD	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
09S093	TAD	0.00	0.10	0.10	AV	year	round	AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	
09S093A	TAD	0.00	0.20	0.20	AV	year	round	CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U	
09S093C	TAD	0.00	0.20	0.20	AV	year	round	O	CL	*	*	CL	*	*	U	CL	*	*	U	
09S094	TAD	0.00	0.80	0.80	AV	year	round	O	CL	*	*	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	
09S094A	GLO	0.00	1.20	1.20	CL	*	*	R	AV	20-May	1-Dec	U R	CL	*	*	U Q	CL	*	*	U Q
09S099	DNK	0.00	0.40	0.40	AV	year	round	D	CL	*	*	CL	*	*	P	CL	*	*	P	
09S099B	DNK	0.00	0.20	0.20	AV	year	round	D	CL	*	*	CL	*	*	P	CL	*	*	P	
09S302	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*	CL	*	*	U	CL	*	*	U	
09S302A	DNK	0.00	0.10	0.10	AV	year	round		CL	*	*	CL	*	*	U	CL	*	*	U	
09S303F	JCH	0.00	0.60	0.60	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S304	JCH	0.00	0.90	0.90	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S304A	JCH	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S305	SSB	0.00	0.70	0.70	CL	*	*	R	CL	*	*	R	CL	*	*	U	CL	*	*	U
09S305A	TAD	0.00	0.10	0.10	AV	year	round		CL	*	*	CL	*	*	U	CL	*	*	U	
09S306	JCH	0.00	1.30	1.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S307	JCH	0.00	1.30	1.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S307A	JCH	0.00	0.40	0.40	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
09S310	GLO	0.00	1.40	1.40	CL	*	*	R U	AV	20-Apr	1-Dec	U R	CL	*	*	U R B C	CL	*	*	B Q R U
09S313	JCH	0.00	0.50	0.50	CL	*	*	P U	CL	*	*	P U	CL	*	*	P A	CL	*	*	P A
09S313A	TAD	0.00	0.80	0.80	AV	year	round		CL	*	*	P U	CL	*	*	P	CL	*	*	P
09S401	JCH	0.00	2.10	2.10	CL	*	*	D	CL	*	*	D	CL	*	*	U	CL	*	*	U
09S401A	DNK	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
09S401B	DNK	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
09S401C	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
09S402	n/a	0.00	1.30	1.30	CL	*	*	D	CL	*	*	D Q	CL	*	*	Q	CL	*	*	Q
09S402A	DNK	0.00	0.70	0.70	AV	year	round		CL	*	*		CL	*	*	Q	CL	*	*	Q
09S404	GLO	0.00	0.03	0.03	CL	*	*	R	AV	31-Dec	1-Jan	U R	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S404	JCH	0.03	0.80	0.77	CL	*	*	R	CL	*	*	U R	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S404A	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*	U A	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S404B	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*	U R	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
09S405	DNK	0.00	1.90	1.90	AV	22-May	1-Oct	D	CL	*	*	D Q	CL	*	*	Q	CL	*	*	Q
09S405A	DNK	0.00	0.50	0.50	AV	year	round		CL	*	*	Q	CL	*	*	Q	CL	*	*	Q
09S491	TAD	0.00	1.30	1.30	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
10S001	DNK	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S001	DNK	0.20	0.30	0.10	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S001	DNK	0.30	0.70	0.40	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S001	DNK	0.70	1.40	0.70	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
10S001A	DNK	0.00	1.10	1.10	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U Z	AV	1-May	1-Dec	U Z
10S002	TAD	0.00	4.50	4.50	HV	year	round		HV	year	round		HV	year	round		HV	year	round	
10S002	TAD	4.50	8.10	3.60	HV	year	round	R	HV	year	round		HV	year	round		HV	year	round	
10S002	MAM	8.10	10.90	2.80	HV	year	round	R	HV	year	round		HV	year	round		HV	year	round	
10S002B	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S002C	DNK	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S002W	DNK	0.00	0.10	0.10	AV	year	round	R	CL	*	*	A	CL	*	*	A U	CL	*	*	A U
10S004	DNK	0.00	4.00	4.00	AV	year	round	R	AV	year	round		AV	year	round		AV	year	round	
10S004	DNK	4.00	6.50	2.50	AV	year	round	R	AV	year	round		AV	year	round		AV	year	round	
10S004	DNK	6.50	7.00	0.50	AV	year	round	O	AV	year	round		AV	year	round		AV	year	round	
10S004A	GLO	0.00	0.50	0.50	CL	*	*	R	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S004AB	DNK	0.00	0.50	0.50	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S004B	TAD	0.00	1.10	1.10	AV	year	round	O	CL	*	*	M L S	CL	*	*	M L S P	CL	*	*	M P S U
10S004C	TAD	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
10S004D	TAD	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
10S004E	TAD	0.00	2.00	2.00	AV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
10S004EA	TAD	0.00	0.10	0.10	AV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
10S004F	DNK	0.00	0.16	0.16	AV	year	round		AV	15-Jun	1-Dec	P D Q	CL	*	*	P D Q	CL	*	*	P D Q
10S004F	DNK	0.23	0.58	0.35	AV	year	round		AV	15-Jun	1-Dec	P D Q	CL	*	*	P D Q	CL	*	*	P D Q
10S004F	DNK	0.16	0.23	0.07	AV	year	round		AV	year	round		CL	*	*	P D Q	CL	*	*	P D Q
10S005	DNK	0.00	5.00	5.00	AV	20-Apr	1-Dec	D R	AV	20-Apr	1-Dec	U D	AV	1-May	1-Dec	U D	AV	1-May	1-Dec	U D
10S005A	TAD	0.00	1.00	1.00	AV	year	round		CL	*	*	M L S	CL	*	*	U Q	CL	*	*	U Q
10S005B	DNK	0.00	1.00	1.00	AV	20-Apr	1-Dec	D R	AV	20-Apr	1-Dec	U R	CL	*	*	U	AV	1-May	1-Dec	U
10S005BA	TAD	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	U
10S005C	TAD	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U P	CL	*	*	U P
10S006	DNK	0.00	4.60	4.60	AV	year	round	O	AV	year	round		CL	*	*	P	CL	*	*	P
10S006B	TAD	0.00	0.70	0.70	AV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
10S007	MAM	0.00	1.80	1.80	HV	20-May	1-Nov	P	HV	20-Apr	1-Dec	P W	CL	*	*	P W	CL	*	*	P W
10S007	TAD	1.80	2.30	0.50	HV	20-May	1-Nov	P	HV	20-Apr	1-Dec	P W	CL	*	*	P W	CL	*	*	P W
10S007	TAD	2.30	2.60	0.30	CL	*	*	P	HV	20-Apr	1-Dec	P W	CL	*	*	P W	CL	*	*	P W
10S007A	DNK	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	U	CL	*	*	P	CL	*	*	P
10S007B	DNK	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	U	CL	*	*	P	CL	*	*	P
10S007C	DNK	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	U	CL	*	*	P	CL	*	*	P
10S007E	TAD	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	U	CL	*	*	P	CL	*	*	P
10S007F	TAD	0.00	0.30	0.30	HV	year	round		HV	20-Apr	1-Dec	U	CL	*	*	P	CL	*	*	P
10S007G	TAD	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	U	CL	*	*	P	CL	*	*	P
10S007H	TAD	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	U	CL	*	*	P	CL	*	*	P

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
10S007I	TAD	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	U	CL	*	*	P	CL	*	*	P
10S007J	TAD	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	U	CL	*	*	P	CL	*	*	P
10S007K	TAD	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	U	CL	*	*	P	CL	*	*	P
10S008	TAD	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	U	CL	*	*	U P	CL	*	*	U P
10S009	TAD	1.00	4.00	3.00	AV	year	round		CL	*	*		CL	*	*	U P	CL	*	*	U P
10S009	TAD	0.00	0.85	0.85	AV	year	round		CL	*	*		CL	*	*	U	AV	year	round	
10S009A	TAD	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*	U P	CL	*	*	U P
10S009AA	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U P	CL	*	*	U P
10S009AB	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U P	CL	*	*	U P
10S009AC	DNK	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*	U P	CL	*	*	U P
10S009B	TAD	0.00	0.33	0.33	AV	year	round		CL	*	*		CL	*	*	U P	CL	*	*	U P
10S009BA	DNK	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*	U P	CL	*	*	U P
10S009X	DNK	0.00	1.00	1.00	AV	year	round	U	CL	*	*	P	CL	*	*	P	CL	*	*	P
10S010	TAD	0.00	0.80	0.80	AV	year	round	P	CL	*	*		AV	15-Jun	1-Oct	D Z P	AV	15-Jun	1-Oct	D P Z
10S011	GLO	0.00	1.50	1.50	CL	*	*	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D
10S011A	DNK	0.00	1.10	1.10	AV	year	round		AV	15-Jun	1-Dec	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D
10S011B	DNK	0.00	0.90	0.90	AV	year	round		AV	15-Jun	1-Dec	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D
10S011C	TAD	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S011D	TAD	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S011E	DNK	0.00	0.30	0.30	AV	year	round		AV	15-Jun	1-Dec	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D
10S013	TAD	0.00	7.80	7.80	HV	year	round		HV	20-Apr	1-Dec	U	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
10S013A	TAD	0.00	1.00	1.00	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S013B	TAD	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U R	CL	*	*	U R
10S013C	TAD	0.00	0.40	0.40	AV	year	round		AV	20-Apr	1-Dec	U G	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S013G	TAD	0.00	0.40	0.40	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S013H	DNK	0.00	0.10	0.10	AV	year	round		CL	*	*		CL	*	*	U R	CL	*	*	U R
10S013K	JCH	0.00	0.80	0.80	CL	*	*	R	CL	*	*	R U	CL	*	*	Q U	CL	*	*	Q U
10S013L	TAD	0.00	0.70	0.70	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S013LA	TAD	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S013M	TAD	0.00	0.10	0.10	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S013M	DNK	0.10	1.20	1.10	AV	year	round		CL	*	*		CL	*	*	U R	CL	*	*	U R
10S013MA	DNK	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*	U R	CL	*	*	U R
10S014	DNK	0.00	2.00	2.00	AV	20-Apr	1-Dec	R	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S014	TAD	2.00	2.60	0.60	CL	*	*	R	CL	*	*		CL	*	*	U	CL	*	*	U
10S014A	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S014E	DNK	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S015	TAD	0.00	1.20	1.20	AV	1-Jul	1-Nov	R U	AV	15-Jun	1-Nov	R U	AV	1-Jul	1-Nov	A Q	AV	1-Jul	1-Nov	A Q

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
10S015	TAD	1.20	5.50	4.30	AV	1-Jul	1-Nov	R U	AV	15-Jun	1-Nov	R U	AV	1-Jul	1-Nov	A Q	AV	1-Jul	1-Nov	A Q
10S015	TAD	5.50	6.30	0.80	AV	1-Jul	1-Nov	R U	AV	15-Jun	1-Nov	R U	AV	1-Jul	1-Nov	A Q	AV	1-Jul	1-Nov	A Q
10S015	TAD	6.30	13.50	7.20	AV	1-Jul	1-Nov	R U	AV	15-Jun	1-Nov	R U	AV	1-Jul	1-Nov	A Q	AV	1-Jul	1-Nov	A Q
10S015A	TAD	0.00	0.20	0.20	AV	year	round		AV	15-Jun	1-Nov	U	AV	1-Jul	1-Nov	U	AV	1-Jul	1-Nov	U
10S015D	TAD	0.00	0.30	0.30	AV	year	round	P U O	AV	year	round		AV	1-Jul	1-Nov	Z Q	AV	1-Jul	1-Nov	Z Q
10S015E	TAD	0.00	0.15	0.15	AV	year	round		AV	year	round		AV	1-Jul	1-Nov	Z Q	AV	1-Jul	1-Nov	Z Q
10S016	TAD	0.00	7.90	7.90	HV	year	round		HV	20-Apr	1-Dec	U	HV	1-May	1-Dec	U	HV	1-May	1-Dec	U
10S016A	TAD	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S016E	GLO	0.00	0.30	0.30	CL	*	*	R	AV	20-Apr	1-Dec	U	CL	*	*	R	CL	*	*	R
10S016G	TAD	0.00	0.40	0.40	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S016H	TAD	0.00	0.70	0.70	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S016K	DNK	0.00	0.70	0.70	AV	year	round		CL	*	*		CL	*	*	U Q	CL	*	*	U Q
10S016KA	TAD	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U Q	CL	*	*	U Q
10S016L	TAD	0.00	1.00	1.00	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S016M	TAD	0.00	0.11	0.11	AV	year	round		AV	20-Apr	1-Dec	U	CL	*	*	U Z	AV	20-May	1-Dec	U Z
10S016P	TAD	0.00	0.20	0.20	AV	year	round	O	AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S016R	TAD	0.00	0.07	0.07	AV	year	round	O	AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S016R	TAD	0.07	0.14	0.07	AV	year	round	R	AV	20-Apr	1-Dec	U	CL	*	*	U	CL	*	*	U
10S016S	TAD	0.00	0.40	0.40	AV	year	round	D W	CL	*	*	X P	CL	*	*	P	CL	*	*	P
10S017	TAD	0.00	9.50	9.50	HV	year	round	D Y	HV	year	round		HV	year	round		HV	year	round	
10S017A	JCH	0.30	0.60	0.30	AV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
10S017B	TAD	0.30	1.70	1.40	CL	*	*	R	CL	*	*		CL	*	*	P	CL	*	*	P
10S017C	JCH	0.20	0.30	0.10	AV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
10S017C	JCH	0.30	0.80	0.50	AV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
10S017F	DNK	0.00	0.50	0.50	AV	year	round	P	AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S017H	JCH	0.00	0.50	0.50	CL	*	*	R	CL	*	*	R	CL	*	*	U	CL	*	*	U
10S017J	TAD	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S017M	DNK	0.00	0.70	0.70	AV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
10S018	DNK	0.00	10.50	10.50	AV	year	round	R	AV	year	round		AV	year	round		AV	year	round	
10S018B	TAD	0.00	0.70	0.70	AV	20-May	1-Nov	R	CL	*	*	R	CL	*	*	U A	CL	*	*	A U
10S018E	JCH	0.00	0.30	0.30	CL	*	*	R	CL	*	*	R	CL	*	*	U A	CL	*	*	A U
10S018F	DNK	0.00	0.80	0.80	AV	20-May	1-Nov	R	AV	20-May	1-Nov	U R	CL	*	*	U	CL	*	*	U
10S018G	DNK	0.00	1.20	1.20	AV	20-May	1-Nov	R	AV	20-May	1-Nov	U R	CL	*	*	U	CL	*	*	U
10S018H	TAD	0.00	0.40	0.40	CL	*	*	R	CL	*	*	R	CL	*	*	U A	CL	*	*	A U
10S018J	DNK	0.00	0.20	0.20	AV	year	round	O	AV	20-Apr	1-Dec	U	CL	*	*	U	CL	*	*	U
10S018K	TAD	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S018L	TAD	0.00	1.20	1.20	CL	*	*	R	CL	*	*	R	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3				Alternative 2				Alternative 4				Alternative 5			
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
10S018L	DNK	1.20	1.30	0.10	AV	year	round	D	AV	year	round		AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S018M	TAD	0.00	1.20	1.20	AV	year	round		CL	*	*		CL	*	*	U A	CL	*	*	A U
10S018N	DNK	0.00	0.10	0.10	AV	year	round	O	AV	20-Apr	1-Dec	U	AV	year	round		AV	year	round	
10S018P	TAD	0.00	0.10	0.10	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S018Q	TAD	0.00	0.10	0.10	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S018R	TAD	0.00	0.11	0.11	AV	year	round		CL	*	*		CL	*	*	U A	AV	1-May	1-Dec	A U
10S018S	DNK	0.00	0.30	0.30	AV	year	round	O	AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S018T	TAD	0.00	0.11	0.11	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S018V	DNK	0.00	0.70	0.70	AV	year	round		AV	20-Apr	1-Dec	U	CL	*	*	U A	CL	*	*	A U
10S018W	TAD	0.00	0.10	0.10	AV	year	round		AV	20-Apr	1-Dec	U	AV	year	round		AV	year	round	
10S019	DNK	0.00	0.60	0.60	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S020	TAD	0.00	2.40	2.40	HV	year	round		HV	20-Apr	1-Dec	U	HV	1-May	1-Dec	U	HV	1-May	1-Dec	U
10S020A	WES	0.00	0.10	0.10	CL	*	*	R	AV	year	round		AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S020A	TAD	0.10	1.00	0.90	CL	*	*	R	CL	*	*		CL	*	*	U Z	AV	1-May	1-Dec	U Z
10S020B	TAD	0.00	0.10	0.10	CL	*	*	R	CL	*	*		CL	*	*	B	AV	1-May	1-Dec	U Z
10S020C	DNK	0.00	0.20	0.20	CL	*	*	R	CL	*	*		CL	*	*	U	CL	*	*	U
10S020E	TAD	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S022	TAD	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	U	CL	*	*	U P	CL	*	*	U P
10S022X	TAD	0.00	0.10	0.10	HV	year	round	U	HV	year	round		HV	year	round		HV	year	round	
10S023	DNK	0.00	5.20	5.20	CL	*	*	D R	CL	*	*	Q R D	CL	*	*	Q	CL	*	*	Q
10S023A	TAD	0.00	1.20	1.20	AV	year	round	U	CL	*	*	Q	CL	*	*	Q	CL	*	*	Q
10S023B	DNK	0.60	0.80	0.20	CL	*	*	R	CL	*	*		CL	*	*	Q	CL	*	*	Q
10S023B	TAD	0.00	0.60	0.60	AV	year	round	U	CL	*	*	Q	CL	*	*	Q	CL	*	*	Q
10S023BA	TAD	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*	Q	CL	*	*	Q
10S023C	DNK	0.00	0.70	0.70	AV	year	round		CL	*	*	Q	CL	*	*	Q	CL	*	*	Q
10S023D	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*	Q	CL	*	*	Q	CL	*	*	Q
10S023E	DNK	0.00	0.30	0.30	CL	*	*	R	CL	*	*	Q	CL	*	*	Q	CL	*	*	Q
10S023F	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*	Q	CL	*	*	Q	CL	*	*	Q
10S023G	DNK	0.00	0.10	0.10	AV	year	round	O	CL	*	*	Q	CL	*	*	Q	CL	*	*	Q
10S024	DNK	6.60	10.40	3.80	HV	20-Apr	1-Dec	R	HV	20-May	1-Dec	U R	HV	20-May	1-Dec	Z	HV	20-May	1-Dec	Z
10S024	TAD	0.00	6.60	6.60	HV	20-May	1-Dec	O	HV	20-May	1-Dec	U O	HV	20-May	1-Dec	Z	HV	20-May	1-Dec	Z
10S024	TAD	10.40	22.00	11.60	HV	year	round		HV	20-May	1-Dec	U	HV	20-May	1-Dec	Z	HV	20-May	1-Dec	Z
10S024	TAD	22.00	23.10	1.10	HV	year	round		HV	20-May	1-Dec	U	HV	20-May	1-Dec	Z	HV	20-May	1-Dec	Z
10S024	TAD	23.10	29.60	6.50	HV	year	round		HV	20-May	1-Dec	U	HV	20-May	1-Dec	Z	HV	20-May	1-Dec	Z
10S024A	DNK	0.00	0.90	0.90	AV	year	round		AV	20-May	1-Dec	U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
10S024B	DNK	0.00	1.50	1.50	AV	year	round		AV	20-May	1-Dec	U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
10S024C	DNK	0.00	0.20	0.20	AV	year	round		AV	20-May	1-Dec	U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5							
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type					
10S024D	DNK	0.00	1.10	1.10	AV	year	round	AV	20-May	1-Dec	U	AV	15-Jun	1-Oct	D	U	AV	15-Jun	1-Oct	D	U
10S024F	DNK	0.00	0.50	0.50	AV	year	round	CL	*	*		CL	*	*		U	CL	*	*		U
10S024K	DNK	0.00	0.70	0.70	AV	year	round	CL	*	*		CL	*	*		U	CL	*	*		U
												10S024F	DNK	0.00	0.50	0.50	AV	year*	round	U	4eE(CL *)-420

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
10S035	DNK	0.00	1.10	1.10	CL	*	*	D	CL	*	*	D	CL	*	*	U	CL	*	*	U
10S035	DNK	1.10	1.20	0.10	AV	year	round	R	CL	*	*		CL	*	*	U	CL	*	*	U
10S035B	DNK	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S036	DNK	0.00	4.60	4.60	HV	year	round		HV	20-Apr	1-Dec	U	HV	1-May	1-Dec	U	HV	1-May	1-Dec	U
10S036	WES	4.60	5.10	0.50	CL	*	*	D	AV	15-Jun	1-Oct	D	AV	1-May	1-Dec	O	AV	1-May	1-Dec	O
10S036A	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S036B	TAD	0.00	0.80	0.80	AV	year	round		AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D
10S036D	GLO	0.00	0.90	0.90	CL	*	*	O	AV	20-Apr	1-Dec	O	AV	1-May	1-Dec	U Z	AV	1-May	1-Dec	U Z
10S036D	TAD	0.90	1.10	0.20	AV	year	round		CL	*	*		CL	*	*	U	AV	1-May	1-Dec	Z
10S036DA	TAD	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S036DB	TAD	0.00	0.20	0.20	AV	year	round		CL	*	*	R	CL	*	*	U	CL	*	*	U
10S036DC	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S036DE	DNK	0.00	0.30	0.30	CL	*	*	R	CL	*	*		CL	*	*	U	CL	*	*	U
10S036DE	TAD	0.30	0.40	0.10	CL	*	*	R	CL	*	*		CL	*	*	U	CL	*	*	U
10S036E	TAD	0.00	0.30	0.30	CL	*	*	R	CL	*	*		CL	*	*	U	CL	*	*	U
10S036F	TAD	0.00	0.40	0.40	CL	*	*	D	CL	*	*		CL	*	*	U	CL	*	*	U
10S036F	TAD	0.40	0.60	0.20	CL	*	*	D	CL	*	*	D	CL	*	*	U	CL	*	*	U
10S036G	TAD	0.00	0.10	0.10	AV	year	round		AV	20-Apr	1-Dec	O	AV	1-May	1-Dec	O	AV	1-May	1-Dec	O
10S036J	TAD	0.00	0.20	0.20	CL	*	*	R	CL	*	*		CL	*	*	U	CL	*	*	U
10S036K	TAD	0.00	0.20	0.20	CL	*	*	R	CL	*	*		CL	*	*	U	CL	*	*	U
10S036L	TAD	0.00	0.20	0.20	CL	*	*	R	CL	*	*		CL	*	*	U	CL	*	*	U
10S036M	TAD	0.00	0.10	0.10	CL	*	*	R	CL	*	*		CL	*	*	U	CL	*	*	U
10S036N	TAD	0.00	0.10	0.10	CL	*	*	R	CL	*	*		CL	*	*	U	CL	*	*	U
10S037	TAD	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
10S037	DNK	0.70	0.80	0.10	AV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
10S037	TAD	0.80	1.60	0.80	AV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
10S037A	DNK	0.20	0.70	0.50	AV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
10S037B	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
10S037C	DNK	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
10S038	MAM	0.00	1.90	1.90	CL	*	*	R	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S038B	TAD	0.00	0.10	0.10	CL	*	*	R	CL	*	*	R	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S039	DNK	0.00	2.00	2.00	AV	1-Jul	1-Nov	R	AV	1-Jul	1-Nov	U R	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S039A	DNK	0.00	0.70	0.70	AV	1-Jul	1-Nov	R	AV	1-Jul	1-Nov	U R	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S039B	DNK	0.00	1.20	1.20	AV	1-Jul	1-Nov	R	AV	1-Jul	1-Nov	U R	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S040	DNK	0.00	0.50	0.50	AV	year	round		AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
10S040	DNK	0.50	1.80	1.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	P Z	AV	20-May	1-Dec	P Z
10S041	TAD	0.00	0.08	0.08	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
10S041	TAD	0.08	0.60	0.52	AV	year	round		AV	20-May	1-Dec	U	CL	*	*	Q	CL	*	*	Q
10S043	DNK	0.00	3.50	3.50	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S043	DNK	3.50	3.60	0.10	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S043B	DNK	0.00	0.60	0.60	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S043C	DNK	0.00	0.50	0.50	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S043E	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S043EA	DNK	0.00	0.10	0.10	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S043EB	DNK	0.00	1.00	1.00	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S043EC	DNK	0.00	0.10	0.10	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S043F	TAD	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S043G	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S043H	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S043HB	DNK	0.00	0.10	0.10	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S043K	DNK	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	CL	*	*	U	CL	*	*	U
10S043L	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S043N	DNK	0.00	0.50	0.50	AV	year	round		AV	20-Apr	1-Dec	U	CL	*	*	U	CL	*	*	U
10S043X	DNK	0.00	0.60	0.60	AV	year	round		AV	31-Dec	1-Jan		CL	*	*	A B U	CL	*	*	A B U
10S043X	DNK	0.60	1.90	1.30	AV	year	round		CL	*	*		CL	*	*	A B U	CL	*	*	A B U
10S045	MAM	0.00	3.20	3.20	CL	*	*	D	AV	20-May	1-Dec	U D	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
10S045A	DNK	0.00	0.70	0.70	AV	year	round		AV	20-May	1-Dec	U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
10S045B	DNK	0.00	0.10	0.10	AV	year	round		AV	20-May	1-Dec	U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
10S046	DNK	0.00	3.70	3.70	AV	20-Apr	1-Dec	D	AV	20-Apr	1-Dec	U D	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	D U
10S046A	DNK	0.00	0.40	0.40	AV	year	round		AV	20-May	1-Dec	U	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	D U
10S047	DNK	0.00	1.20	1.20	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
10S048	SFM	0.00	0.30	0.30	HV	year	round	R U	CL	*	*		CL	*	*	A U	CL	*	*	A U
10S049	GLO	0.00	0.70	0.70	CL	*	*	R	AV	20-Apr	1-Dec	U R	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S050	DNK	0.00	2.10	2.10	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S050A	DNK	0.00	0.60	0.60	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S050AB	DNK	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	CL	*	*	U	CL	*	*	U
10S050AC	DNK	0.00	0.50	0.50	AV	year	round		AV	20-Apr	1-Dec	U	CL	*	*	U	CL	*	*	U
10S050X	DNK	0.00	1.10	1.10	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S050XA	DNK	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S050XB	TAD	0.00	0.50	0.50	AV	year	round		CL	*	*	R	CL	*	*	A U	CL	*	*	A U
10S051	DNK	0.00	0.08	0.08	CL	*	*	O	HV	20-May	1-Oct	D O	AV	1-May	1-Dec	Z	AV	1-May	1-Dec	Z
10S051	DNK	0.08	0.40	0.32	CL	*	*	O	HV	20-May	1-Oct	D O	CL	*	*	A	CL	*	*	A
10S051A	DNK	0.00	0.34	0.34	AV	year	round		AV	20-May	1-Dec	D U	AV	1-May	1-Dec	U Z	AV	1-May	1-Dec	U Z
10S052	WES	0.00	0.10	0.10	HV	year	round	U	CL	*	*	A	CL	*	*	A	CL	*	*	A



Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
10S066E	TAD	0.00	1.30	1.30	AV	year	round		AV	20-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S066EA	TAD	0.00	0.57	0.57	AV	year	round		AV	20-May	1-Dec	P	AV	1-May	1-Dec	P	AV	1-May	1-Dec	P
10S066F	DNK	0.00	1.00	1.00	AV	year	round		CL	*	*		CL	*	*	P Q Z	AV	15-Aug	1-Dec	P Q Z
10S066G	TAD	0.00	0.80	0.80	AV	year	round		CL	*	*		CL	*	*	P Q Z	AV	15-Aug	1-Dec	P Q Z
10S066H	TAD	0.00	0.60	0.60	AV	year	round		AV	20-May	1-Dec	U	AV	1-May	1-Dec	Q Z	AV	1-May	1-Dec	Q Z
10S066J	TAD	0.00	0.60	0.60	AV	year	round		AV	20-May	1-Dec	M L Z	AV	1-May	1-Dec	M Z	AV	1-May	1-Dec	M Z
10S066K	TAD	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S066L	TAD	0.00	0.50	0.50	AV	year	round		AV	20-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S066M	TAD	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	P Q U Z	AV	15-Aug	1-Dec	P Q U Z
10S066N	TAD	0.00	0.70	0.70	AV	year	round		AV	20-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S067	TAD	0.00	4.50	4.50	HV	year	round		HV	20-May	1-Dec	U	HV	20-May	1-Dec	U	HV	20-May	1-Dec	U
10S067	TAD	4.50	5.00	0.50	HV	year	round		HV	20-May	1-Dec	U	HV	20-May	1-Dec	U	HV	20-May	1-Dec	U
10S067A	DNK	0.00	0.50	0.50	AV	year	round		AV	20-May	1-Dec	P	AV	20-May	1-Dec	U P	AV	20-May	1-Dec	U P
10S068	DNK	0.00	0.20	0.20	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
10S068	TAD	0.20	0.40	0.20	CL	*	*	R	CL	*	*	R	CL	*	*	U	CL	*	*	U
10S068A	TAD	0.00	0.20	0.20	CL	*	*	R	CL	*	*		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
10S069	TAD	4.20	11.50	7.30	HV	1-Apr	1-Dec	D R	HV	20-May	1-Dec	D U W	HV	1-May	15-Dec	D U	HV	1-May	15-Dec	D U
10S069	TAD	0.00	4.20	4.20	HV	20-May	1-Dec	O	HV	20-May	1-Dec	D U	HV	1-May	15-Dec	D U	HV	1-May	15-Dec	D U
10S069	TAD	11.50	20.80	9.30	HV	1-Apr	1-Dec	D R	HV	20-Apr	1-Dec	D U W	HV	20-May	1-Dec	D U	HV	20-May	1-Dec	D U
10S069	DNK	20.80	28.40	7.60	HV	year	round	O	HV	year	round		HV	year	round		HV	year	round	
10S069A	TAD	0.00	0.90	0.90	CL	*	*	D R	CL	*	*	R D	CL	*	*	U	CL	*	*	U
10S069B	DNK	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S069C	GLO	0.00	0.30	0.30	CL	*	*	R	AV	year	round		AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
10S069D	DNK	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
10S069E	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S069G	DNK	0.00	0.40	0.40	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S069H	DNK	0.00	0.30	0.30	AV	year	round		AV	20-May	1-Dec	U	AV	year	round		AV	year	round	
10S069K	DNK	0.00	0.70	0.70	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	D U
10S069KA	DNK	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	D U
10S069L	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	D U H P	CL	*	*	D H P U
10S069M	DNK	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S070	GLO	2.20	2.30	0.10	CL	*	*	D	AV	20-Apr	1-Dec	U D	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S070	TAD	2.30	4.30	2.00	AV	year	round	R D	AV	20-Apr	1-Dec	U D	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S070	DNK	0.00	2.20	2.20	HV	year	round		HV	20-Apr	1-Dec	U	HV	1-May	1-Dec	U	HV	1-May	1-Dec	U
10S070A	TAD	0.00	0.40	0.40	CL	*	*	R	CL	*	*	R	CL	*	*	U Z	AV	20-May	1-Dec	U Z
10S070B	TAD	0.00	0.90	0.90	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S070BA	TAD	0.00	0.40	0.40	AV	year	round		AV	year	round		AV	1-May	1-Dec	U	AV	1-May	1-Dec	U

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
10S070C	TAD	0.00	0.30	0.30	CL	*	*	R	CL	*	*		CL	*	*	U Z	AV	20-May	1-Dec	U Z
10S070D	TAD	0.00	0.60	0.60	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S070T	GLO	0.00	0.15	0.15	CL	*	*	R	AV	year	round		AV	1-May	1-Dec	R	AV	1-May	1-Dec	R
10S070T	GLO	0.15	0.30	0.15	CL	*	*	R	AV	year	round		CL	*	*	R	CL	*	*	R
10S071	DNK	0.00	2.00	2.00	AV	year	round		AV	20-May	1-Dec	U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
10S071A	n/a	0.00	0.40	0.40	AV	year	round		AV	20-May	1-Dec	U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
10S071AB	n/a	0.00	0.20	0.20	AV	year	round		AV	20-May	1-Dec	U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
10S073	TAD	0.00	1.00	1.00	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S073A	DNK	0.00	0.20	0.20	CL	*	*	R	CL	*	*		CL	*	*	U	CL	*	*	U
10S073B	DNK	0.00	0.70	0.70	CL	*	*	D U	CL	*	*		CL	*	*	B U Z	AV	15-Aug	1-Dec	B U Z
10S074	DNK	0.00	0.80	0.80	HV	year	round		HV	20-May	1-Dec	U	HV	20-May	1-Dec	U	HV	20-May	1-Dec	U
10S074A	DNK	0.00	0.20	0.20	HV	year	round		HV	20-May	1-Dec	U	HV	20-May	1-Dec	U	HV	20-May	1-Dec	U
10S075	DNK	0.00	1.30	1.30	AV	1-Jul	15-Oct	R	AV	1-Jul	15-Oct	D R	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S075A	DNK	0.00	0.30	0.30	AV	year	round		AV	1-Jul	15-Oct	D	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S075B	DNK	0.00	0.70	0.70	AV	year	round		AV	1-Jul	15-Oct	D	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S075C	DNK	0.00	1.40	1.40	AV	year	round		AV	1-Jul	1-Dec	D U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
10S075D	DNK	0.00	0.50	0.50	AV	year	round		AV	20-Apr	1-Dec	U	CL	*	*	U P A	CL	*	*	A P U
10S076	TAD	0.00	0.40	0.40	AV	year	round		AV	20-May	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S076	TAD	0.40	3.20	2.80	AV	1-Jul	1-Oct	D R	AV	30-Sep	1-Dec	D R	AV	31-Jul	1-Oct	D U	AV	31-Jul	1-Oct	D U
10S077	DNK	0.00	0.50	0.50	AV	year	round		AV	30-Sep	1-Oct	U D	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S077A	DNK	0.30	1.30	1.00	AV	year	round		AV	20-May	1-Dec	U	CL	*	*	P	CL	*	*	P
10S077B	DNK	0.00	0.50	0.50	AV	year	round		AV	20-May	1-Dec	U	CL	*	*	U Z	AV	20-May	1-Dec	U Z
10S078	TAD	0.00	0.70	0.70	AV	year	round		AV	20-Apr	1-Oct	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S078A	n/a	0.00	0.20	0.20	AV	year	round	R U O	CL	*	*		AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S080	DNK	0.00	0.60	0.60	AV	year	round		AV	20-May	1-Dec	U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
10S081	DNK	0.00	0.70	0.70	AV	year	round		AV	20-May	1-Dec	U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
10S082	n/a	0.00	0.90	0.90	AV	year	round		CL	*	*		CL	*	*	D U Z	AV	15-Aug	1-Dec	D U Z
10S083	n/a	0.00	1.00	1.00	AV	year	round		CL	*	*		CL	*	*	U D R	CL	*	*	U D R
10S085	DNK	0.00	1.00	1.00	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S085A	DNK	0.00	0.20	0.20	AV	year	round	U D	AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S086A	n/a	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S086B	DNK	0.00	0.80	0.80	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S086C	n/a	0.00	0.10	0.10	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S086D	n/a	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S088	SFM	0.00	0.90	0.90	AV	year	round		CL	*	*		CL	*	*	U M P	CL	*	*	U M P
10S088A	SFM	0.00	0.70	0.70	AV	year	round		CL	*	*		CL	*	*	U M P	CL	*	*	U M P
10S088B	GLO	0.00	0.40	0.40	AV	year	round	O	CL	*	*		CL	*	*	U M P	CL	*	*	U M P

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
10S088C	GLO	0.00	0.20	0.20	AV	year	round	R U	CL	*	*		CL	*	*	U M P	CL	*	*	U M P
10S088D	WES	0.00	0.20	0.20	AV	year	round	D	CL	*	*		CL	*	*	U M P	CL	*	*	U M P
10S088E	GLO	0.00	0.20	0.20	AV	year	round	D	CL	*	*		CL	*	*	U M P	CL	*	*	U M P
10S089	MAM	0.00	0.60	0.60	HV	year	round		CL	*	*		CL	*	*	A R U	CL	*	*	A R U
10S090	DNK	0.00	1.30	1.30	AV	year	round		AV	20-Apr	1-Dec	U	CL	*	*	A Q U R	AV	1-May	1-Dec	A Q R U
10S090	DNK	1.30	1.70	0.40	AV	year	round		AV	20-Apr	1-Dec	U	CL	*	*	A Q U R	AV	1-May	1-Dec	A Q R U
10S090	DNK	1.70	2.60	0.90	AV	year	round		AV	20-Apr	1-Dec	U	CL	*	*	A Q U R	AV	1-May	1-Dec	A Q R U
10S090	DNK	2.60	3.40	0.80	AV	year	round		AV	20-Apr	1-Dec	U	CL	*	*	A Q U R	AV	1-May	1-Dec	A Q R U
10S091	DNK	0.00	0.60	0.60	AV	year	round		AV	31-Jul	1-Dec	O	AV	31-Jul	1-Oct	O	AV	31-Jul	1-Oct	O
10S091A	TAD	0.00	0.10	0.10	AV	year	round		AV	31-Jul	1-Dec	O	AV	31-Jul	1-Oct	O	AV	31-Jul	1-Oct	O
10S092	DNK	0.00	0.70	0.70	AV	year	round		AV	31-Jul	1-Dec	O	AV	31-Jul	1-Oct	O	AV	31-Jul	1-Oct	O
10S093	TAD	0.00	0.90	0.90	CL	*	*	R	CL	*	*		CL	*	*	P	CL	*	*	P
10S095	DNK	0.00	0.60	0.60	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
10S096	TAD	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
10S096A	DNK	0.00	0.04	0.04	HV	year	round		HV	20-Apr	1-Dec	U	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
10S096B	TAD	0.00	0.10	0.10	AV	year	round		AV	20-Apr	1-Dec	U	HV	1-May	1-Dec	P	HV	1-May	1-Dec	P
10S098	TAD	0.00	0.40	0.40	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
10S098A	WES	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S098B	MAM	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S099	TAD	0.00	2.30	2.30	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
10S099A	TAD	0.00	1.10	1.10	AV	year	round		AV	20-Apr	1-Dec	P	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
10S099B	TAD	0.00	1.10	1.10	AV	year	round		AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
10S300X	MAM	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S301	MAM	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S303	JCH	0.00	0.50	0.50	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S303A	DNK	0.00	0.80	0.80	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S304	TAD	0.00	1.20	1.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S305	DNK	0.00	0.20	0.20	CL	*	*	O	CL	*	*		CL	*	*	A	CL	*	*	A
10S306	TAD	0.00	1.10	1.10	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S306A	TAD	0.00	1.00	1.00	AV	year	round		AV	31-Jul	1-Oct	D	AV	31-Jul	1-Oct	D U	AV	31-Jul	1-Oct	D U
10S306C	JCH	0.00	1.00	1.00	AV	year	round		AV	31-Jul	1-Oct	D	CL	*	*	D U	CL	*	*	D U
10S306D	JCH	0.00	0.10	0.10	AV	year	round		AV	31-Jul	1-Oct	D	AV	1-May	1-Dec	D	AV	1-May	1-Dec	D
10S308	TAD	0.80	1.00	0.20	AV	year	round		CL	*	*		CL	*	*	P	CL	*	*	P
10S401	WES	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S402	DNK	0.00	0.50	0.50	CL	*	*	R	CL	*	*		CL	*	*	U	CL	*	*	U
10S403	GLO	0.00	0.70	0.70	AV	year	round		CL	*	*		CL	*	*	U B	CL	*	*	U B
10S406	WES	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
10S407	TAD	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S412	GLO	0.00	1.30	1.30	AV	31-Dec	1-Jan	D R	CL	*	*	D Q	CL	*	*	Q	CL	*	*	Q
10S413	GLO	0.00	0.80	0.80	AV	year	round		CL	*	*		CL	*	*	Q	CL	*	*	Q
10S413A	WES	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	Q	CL	*	*	Q
10S414	GAG	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	O	CL	*	*	O
10S415	TAD	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S416	TAD	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
10S432	DNK	0.70	1.10	0.40	CL	*	*	D R	CL	*	*	D Q	CL	*	*	Q	CL	*	*	Q
10S432	GLO	0.00	0.70	0.70	AV	year	round	F	CL	*	*	Q	CL	*	*	Q	CL	*	*	Q
10S433	GLO	0.00	2.40	2.40	CL	*	*	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
10S433A	SFM	0.00	0.80	0.80	AV	year	round		CL	*	*		CL	*	*	Q U	CL	*	*	Q U
10S433B	TAD	0.00	0.70	0.70	AV	year	round		AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
10S434	SSB	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S434A	SSB	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S443	WES	0.00	2.00	2.00	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
10S453	DNK	0.00	0.50	0.50	HV	year	round		HV	20-Apr	1-Dec	U	CL	*	*	P	CL	*	*	P
11S001	DNK	0.00	1.10	1.10	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
11S001	DNK	1.10	3.90	2.80	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
11S001	DNK	3.90	4.50	0.60	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
11S001A	DNK	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
11S001B	TAD	0.00	0.70	0.70	CL	*	*	D R	CL	*	*	R D	CL	*	*	U	CL	*	*	U
11S001C	DNK	0.00	0.80	0.80	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
11S001P	DNK	0.00	0.20	0.20	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
11S002	DNK	0.00	11.50	11.50	AV	1-Apr	1-Dec	D	AV	1-Apr	1-Dec	U	AV	1-May	15-Dec	U	AV	1-May	15-Dec	U
11S002A	DNK	0.00	1.10	1.10	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
11S002E	DNK	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
11S002F	SSB	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	D U B	CL	*	*	B D U
11S003	DNK	0.00	4.50	4.50	AV	year	round	P U	AV	year	round		AV	1-May	1-Dec	D U	AV	1-May	1-Dec	D U
11S003A	DNK	0.00	0.11	0.11	AV	year	round		AV	20-May	1-Dec	D U	AV	1-May	1-Dec	D U	AV	1-May	1-Dec	D U
11S004	DNK	0.00	3.00	3.00	AV	year	round		AV	1-Apr	1-Dec	D U P	AV	1-May	1-Dec	D U P	AV	1-May	1-Dec	D P U
11S004	DNK	4.80	5.80	1.00	AV	year	round		AV	1-Apr	1-Dec	D U P	AV	1-May	1-Dec	D U P	AV	1-May	1-Dec	D P U
11S004	DNK	3.00	4.80	1.80	AV	year	round		AV	1-Apr	1-Dec	D U P	CL	*	*	D U P	CL	*	*	D P U
11S004B	SSB	0.00	0.90	0.90	AV	year	round	D	CL	*	*		CL	*	*	P	CL	*	*	P
11S004C	DNK	0.00	0.40	0.40	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
11S004D	DNK	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
11S005	TAD	0.00	1.50	1.50	CL	*	*	D	CL	*	*	D R U	CL	*	*	R U	CL	*	*	R U
11S006	SSB	0.00	1.10	1.10	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
11S006A	SSB	0.00	0.11	0.11	AV	year	round	CL	*	*		CL	*	*	U	CL	*	*	U	
11S007	TAD	0.00	1.70	1.70	HV	year	round	HV	20-Apr	1-Dec	U	HV	1-May	1-Dec	U	HV	1-May	1-Dec	U	
11S007	DNK	1.70	3.10	1.40	HV	year	round	HV	20-Apr	1-Dec	U	HV	1-May	1-Dec	U	HV	1-May	1-Dec	U	
11S007	DNK	3.10	6.20	3.10	AV	30-Jun	1-Oct	D	AV	15-Jun	1-Oct	D U	AV	30-Jun	1-Oct	D	AV	30-Jun	1-Oct	D
11S007	DNK	6.20	10.10	3.90	AV	30-Jun	1-Oct	D	AV	15-Jun	1-Oct	D U	AV	30-Jun	1-Oct	D	AV	30-Jun	1-Oct	D
11S007	GLO	14.60	15.10	0.50	CL	*	*	D R	AV	20-Apr	1-Dec	U R D	CL	*	*	U	CL	*	*	U
11S007	SSB	10.10	14.60	4.50	AV	30-Jun	1-Oct	D	CL	*	*	D U R	CL	*	*	D U	CL	*	*	D U
11S007A	DNK	0.00	0.50	0.50	AV	1-Jul	1-Nov	R	AV	1-Aug	1-Nov	R X	AV	1-Aug	1-Nov	Z Q	AV	1-Aug	1-Nov	Z Q
11S007A	DNK	0.50	5.50	5.00	AV	year	round		AV	1-Aug	1-Nov	R X	AV	1-Aug	1-Nov	Z Q	AV	1-Aug	1-Nov	Z Q
11S007B	DNK	0.00	0.60	0.60	AV	year	round		AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
11S007C	TAD	0.00	0.90	0.90	CL	*	*	D R	CL	*	*	DR	CL	*	*	U	CL	*	*	U
11S007D	DNK	0.00	0.30	0.30	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
11S007E	SSB	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S007F	TAD	0.00	0.80	0.80	CL	*	*	R	CL	*	*	R	CL	*	*	U	CL	*	*	U
11S007G	DNK	0.00	0.30	0.30	AV	year	round		AV	20-May	1-Dec	U	AV	30-Jun	1-Oct	D U	AV	30-Jun	1-Oct	D U
11S007J	DNK	0.00	1.10	1.10	AV	year	round		AV	15-Jun	1-Oct	D	AV	30-Jun	1-Oct	D U	AV	30-Jun	1-Oct	D U
11S007K	SSB	0.00	0.80	0.80	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S007M	MAM	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S007P	MAM	0.00	0.50	0.50	AV	year	round		CL	*	*	D U	CL	*	*	U	CL	*	*	U
11S008	DNK	0.00	0.10	0.10	CL	*	*	D O	HV	20-May	1-Oct	D	HV	20-May	1-Dec	Z	HV	20-May	1-Dec	Z
11S008	DNK	0.10	2.00	1.90	HV	year	round		HV	1-Jun	1-Oct	D O	HV	15-Jun	1-Oct	D Z	HV	15-Jun	1-Oct	D Z
11S010	DNK	0.00	3.90	3.90	AV	20-Apr	1-Dec	R	AV	20-May	1-Dec	R U	AV	20-May	1-Dec	R U	AV	20-May	1-Dec	R U
11S010	TAD	3.90	6.90	3.00	CL	*	*	R	CL	*	*		CL	*	*	A Q R U	CL	*	*	A Q R U
11S010A	SSB	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S010B	DNK	0.00	0.20	0.20	AV	year	round		AV	20-May	1-Dec	U	AV	15-Aug	1-Dec	U Q	AV	15-Aug	1-Dec	U Q
11S010C	DNK	0.00	1.80	1.80	CL	*	*	R	CL	*	*		CL	*	*	U	CL	*	*	U
11S010D	SSB	0.00	0.70	0.70	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S010E	SSB	0.00	0.30	0.30	AV	year	round		CL	*	*		AV	20-May	1-Dec	U R Z	AV	20-May	1-Dec	U R Z
11S010F	DNK	0.00	0.68	0.68	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
11S010G	DNK	0.00	0.10	0.10	AV	year	round		AV	20-May	1-Dec	U	CL	*	*	U Q R	CL	*	*	Q R U
11S010H	SSB	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S011	TAD	0.00	2.50	2.50	HV	year	round	R	HV	year	round		HV	20-May	1-Dec	A	HV	20-May	1-Dec	A
11S012	DNK	15.50	23.50	8.00	HV	20-Apr	1-Dec	R	HV	20-Apr	1-Dec	U R	HV	1-May	1-Dec	U	HV	1-May	1-Dec	U
11S012	DNK	23.50	27.30	3.80	HV	20-Apr	1-Dec	R	HV	20-Apr	1-Dec	U R	HV	1-May	1-Dec	U	HV	1-May	1-Dec	U
11S012	TAD	0.00	1.40	1.40	HV	year	round		HV	year	round		HV	year	round		HV	year	round	
11S012	DNK	1.40	15.50	14.10	HV	year	round	R	HV	year	round		HV	year	round		HV	year	round	
11S012B	SSB	0.00	0.10	0.10	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
11S012C	DNK	0.00	2.00	2.00	HV	year	round				HV	year	round							
11S012D	DNK	0.00	0.10	0.10	AV	year	round		20-Apr	1-Dec	U	1-May	1-Dec	U	1-May	1-Dec	U			
11S012E	DNK	0.00	0.10	0.10	AV	year	round		20-Apr	1-Dec	U	1-May	1-Dec	U	1-May	1-Dec	U			
11S012F	DNK	0.00	0.10	0.10	AV	year	round		20-Apr	1-Dec	U	1-May	1-Dec	U	1-May	1-Dec	U			
11S012G	SSB	0.00	0.80	0.80	AV	year	round		CL *	*		CL *	*	A	CL *	*	A			
11S012J	n/a	0.00	0.20	0.20	HV	year	round		20-May	1-Dec	U	1-May	1-Dec	U	1-May	1-Dec	U			
11S012JA	DNK	0.00	0.10	0.10	HV	year	round		20-May	1-Dec	U	1-May	1-Dec	U	1-May	1-Dec	U			
11S012K	DNK	0.00	0.10	0.10	AV	year	round		20-Apr	1-Dec	U	1-May	1-Dec	U	1-May	1-Dec	U			
11S012L	DNK	0.00	0.10	0.10	AV	year	round		20-Apr	1-Dec	U	1-May	1-Dec	U	1-May	1-Dec	U			
11S014	DNK	0.00	0.20	0.20	CL	*	*	R	CL *	*	R P	CL *	*	P	CL *	*	P			
11S015	DNK	0.00	3.00	3.00	AV	year	round		20-May	1-Dec	U	20-May	1-Dec	U	20-May	1-Dec	U			
11S015	DNK	3.00	5.00	2.00	AV	year	round		20-May	1-Dec	U	20-May	1-Dec	U	20-May	1-Dec	U			
11S015A	TAD	0.00	0.50	0.50	CL	*	*	D	CL *	*	D	CL *	*	U	CL *	*	U			
11S015B	DNK	0.00	0.20	0.20	CL	*	*	R	CL *	*		CL *	*	U	CL *	*	U			
11S015C	DNK	0.00	0.20	0.20	AV	year	round		20-May	1-Dec	U	20-May	1-Dec	U	20-May	1-Dec	U			
11S015D	DNK	0.00	0.50	0.50	AV	year	round		20-May	1-Dec	U	20-May	1-Dec	U	20-May	1-Dec	U			
11S016	DNK	0.00	1.00	1.00	CL	*	*	D O	CL *	*	D A	CL *	*	A	CL *	*	A			
11S017	DNK	0.00	1.80	1.80	AV	20-Apr	1-Dec	R	AV	20-Apr	1-Dec	A R	AV	1-May	1-Dec	A	AV	1-May	1-Dec	A
11S017A	DNK	0.00	0.10	0.10	AV	year	round		20-Apr	1-Dec	A	AV	1-May	1-Dec	A	AV	1-May	1-Dec	A	
11S017B	DNK	0.00	0.20	0.20	AV	year	round		20-Apr	1-Dec	A	AV	1-May	1-Dec	A	AV	1-May	1-Dec	A	
11S017C	DNK	0.00	0.20	0.20	AV	year	round		20-Apr	1-Dec	A	AV	1-May	1-Dec	A	AV	1-May	1-Dec	A	
11S017D	DNK	0.00	0.10	0.10	AV	year	round		20-Apr	1-Dec	A	AV	1-May	1-Dec	A	AV	1-May	1-Dec	A	
11S017E	DNK	0.00	0.10	0.10	AV	year	round		20-Apr	1-Dec	Q	CL *	*	Q	CL *	*	Q			
11S019	DNK	0.00	1.10	1.10	AV	year	round		20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U	
11S020	GLO	0.00	1.90	1.90	CL	*	*	D	AV	15-Jun	1-Oct	D	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
11S020A	DNK	0.00	0.30	0.30	AV	year	round		15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D	
11S020B	DNK	0.00	0.50	0.50	AV	year	round		15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D	
11S020BX	GAG	0.00	0.20	0.20	AV	year	round		CL *	*		CL *	*	U	CL *	*	U			
11S020C	DNK	0.00	0.40	0.40	AV	year	round		15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D	
11S020D	DNK	0.00	0.40	0.40	AV	year	round		15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D	
11S020F	DNK	0.00	0.40	0.40	AV	year	round		15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D	
11S021	SSB	0.00	0.80	0.80	AV	year	round		CL *	*		CL *	*	U	CL *	*	U			
11S022	DNK	0.00	1.90	1.90	CL	*	*	D	CL *	*	D	CL *	*	U	CL *	*	U			
11S023	GLO	0.00	1.80	1.80	CL	*	*	D R	AV	20-May	1-Dec	R D	AV	20-May	1-Dec	R D	AV	20-May	1-Dec	R D
11S023B	SSB	0.00	0.10	0.10	AV	year	round		CL *	*		CL *	*	U	CL *	*	U			
11S023C	SSB	0.00	0.40	0.40	AV	year	round		CL *	*		CL *	*	U P Z	AV	20-May	1-Dec	U P Z		
11S023D	DNK	0.00	0.50	0.50	AV	year	round		AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
11S023E	SSB	0.00	0.20	0.20	AV	year	round	CL	*	*	CL	*	*	U	CL	*	*	U		
11S024	SSB	0.00	0.80	0.80	AV	year	round	CL	*	*	CL	*	*	U	CL	*	*	U		
11S026	SSB	0.00	2.00	2.00	AV	year	round	R D	CL	*	*	P	CL	*	*	P	CL	*	*	P
11S027	GLO	0.00	0.80	0.80	CL	*	*	D R	AV	20-May	1-Dec	U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
11S029	DNK	0.00	0.50	0.50	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
11S029A	TAD	0.00	0.10	0.10	AV	year	round		CL	*	*		CL	*	*	Q U	CL	*	*	Q U
11S031	DNK	0.00	1.00	1.00	AV	20-May	1-Nov	R	AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
11S031	DNK	1.00	3.20	2.20	AV	20-May	1-Nov	R	AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
11S031	DNK	3.20	5.70	2.50	CL	*	*	D	CL	*	*	D	CL	*	*	A	CL	*	*	A
11S031A	GLO	0.00	1.60	1.60	CL	*	*	D	AV	20-May	1-Dec	U D	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
11S031B	TAD	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
11S031C	JCH	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
11S031D	JCH	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
11S031E	JCH	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
11S031F	TAD	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
11S031G	DNK	0.00	0.50	0.50	CL	*	*	D	CL	*	*	Q	CL	*	*	A	CL	*	*	A
11S031H	TAD	0.00	0.50	0.50	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
11S031K	DNK	0.00	0.10	0.10	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
11S031M	TAD	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
11S031N	TAD	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	A	CL	*	*	A
11S032	GLO	0.00	2.40	2.40	CL	*	*	D R	AV	15-Jun	1-Oct	D U R	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
11S032A	DNK	0.00	0.30	0.30	AV	year	round		AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
11S032B	DNK	0.00	0.70	0.70	AV	year	round		AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
11S033	TAD	0.00	1.20	1.20	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S033A	JCH	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S033B	JCH	0.00	0.70	0.70	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S033C	TAD	0.00	0.70	0.70	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S034	GLO	0.00	0.90	0.90	CL	*	*	D R	AV	20-May	1-Dec	U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
11S034A	DNK	0.00	0.40	0.40	CL	*	*	R	CL	*	*		CL	*	*	U	CL	*	*	U
11S035	DNK	0.00	0.60	0.60	AV	year	round		AV	20-May	15-Oct	D	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
11S037	DNK	0.00	0.30	0.30	HV	year	round		HV	20-May	1-Dec	U	HV	1-May	1-Dec	U	HV	1-May	1-Dec	U
11S039	TAD	0.00	1.30	1.30	CL	*	*	D	CL	*	*	D	CL	*	*	Q U	CL	*	*	Q U
11S039A	DNK	0.00	0.70	0.70	CL	*	*	D	CL	*	*	D	CL	*	*	Q U	CL	*	*	Q U
11S039B	TAD	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	A B Q U	CL	*	*	A B Q U
11S040	DNK	0.00	16.10	16.10	HV	20-Apr	1-Dec	O	HV	20-Apr	1-Dec	U O	HV	1-May	1-Dec	U	HV	1-May	1-Dec	U
11S040	DNK	16.10	17.30	1.20	HV	20-Apr	1-Dec	O	HV	20-Apr	1-Dec	U O	HV	1-May	1-Dec	U	HV	1-May	1-Dec	U
11S040	DNK	17.30	21.90	4.60	HV	20-Apr	1-Dec	O	HV	20-Apr	1-Dec	U O	HV	1-May	1-Dec	U	HV	1-May	1-Dec	U

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
11S040	TAD	21.90	22.30	0.40	AV	year	round	O	CL	*	*	D	CL	*	*	U	CL	*	*	U
11S040A	GAG	0.00	0.10	0.10	AV	year	round		HV	20-Apr	1-Dec	U	HV	20-May	1-Dec	U Z	HV	20-May	1-Dec	U Z
11S040A	GLO	0.10	1.00	0.90	CL	*	*	R	AV	20-May	1-Dec	U R	CL	*	*	U	CL	*	*	U
11S040AB	DNK	0.00	0.10	0.10	CL	*	*	R	CL	*	*	R A	CL	*	*	A	CL	*	*	A
11S040AC	DNK	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	U	CL	*	*	P	CL	*	*	P
11S040C	DNK	0.00	1.60	1.60	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
11S040E	DNK	0.00	0.30	0.30	HV	year	round		HV	20-Apr	1-Dec	U	HV	1-May	1-Dec	O	HV	1-May	1-Dec	O
11S040EA	TAD	0.00	0.40	0.40	HV	year	round		HV	20-Apr	1-Dec	U	HV	1-May	1-Dec	O	HV	1-May	1-Dec	O
11S040EB	DNK	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	U	HV	1-May	1-Dec	O	HV	1-May	1-Dec	O
11S040F	DNK	0.00	0.50	0.50	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
11S040F	DNK	0.50	1.20	0.70	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
11S040FA	TAD	0.00	0.10	0.10	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
11S040G	GLO	0.00	0.98	0.98	CL	*	*	R	AV	20-Apr	1-Dec	R	CL	*	*	R U Z	AV	20-May	1-Dec	R U Z
11S040H	TAD	0.00	0.70	0.70	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
11S040J	TAD	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	20-May	1-Dec	Z	AV	20-May	1-Dec	Z
11S040K	TAD	0.00	0.60	0.60	AV	year	round		CL	*	*	B	CL	*	*	B	CL	*	*	B
11S040M	TAD	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S040N	TAD	0.00	0.70	0.70	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
11S040P	TAD	0.00	0.70	0.70	HV	year	round		HV	20-Apr	1-Dec	U	HV	1-May	1-Dec	O	HV	1-May	1-Dec	O
11S040T	EKP	0.00	0.50	0.50	HV	year	round	R D	CL	*	*	A	CL	*	*	A	CL	*	*	A
11S040U	TAD	0.00	0.30	0.30	HV	year	round		HV	20-Apr	1-Dec	U	HV	1-May	1-Dec	U	HV	1-May	1-Dec	U
11S040V	DNK	0.00	0.30	0.30	HV	year	round		HV	20-Apr	1-Dec	U	HV	1-May	1-Dec	U	HV	1-May	1-Dec	U
11S040W	DNK	0.00	0.10	0.10	HV	year	round		HV	20-Apr	1-Dec	U	HV	1-May	1-Dec	U	HV	1-May	1-Dec	U
11S040XA	DNK	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
11S040XB	DNK	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	U	HV	1-May	1-Dec	U	HV	1-May	1-Dec	U
11S040XC	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S040XD	TAD	0.00	0.20	0.20	AV	year	round		AV	20-May	1-Dec	U	CL	*	*	U	CL	*	*	U
11S040Z	DNK	0.00	0.10	0.10	CL	*	*	R	CL	*	*	R	CL	*	*	U	CL	*	*	U
11S041	DNK	0.00	1.30	1.30	AV	year	round		AV	20-May	1-Dec	R	AV	15-Jun	1-Oct	D R	AV	15-Jun	1-Oct	D R
11s042	GLO	1.10	2.10	1.00		year	round		AV	year	round			year	round			year	round	
11S044	GLO	0.00	2.50	2.50	CL	*	*	D	AV	20-Apr	1-Dec	D U X	AV	30-Jun	1-Oct	D U	AV	30-Jun	1-Oct	D U
11S044B	DNK	0.00	0.80	0.80	AV	year	round		AV	20-Apr	1-Dec	D U X	AV	30-Jun	1-Oct	D U	AV	30-Jun	1-Oct	D U
11S044C	DNK	0.00	0.60	0.60	AV	year	round		AV	20-Apr	1-Dec	D U X	AV	30-Jun	1-Oct	D U	AV	30-Jun	1-Oct	D U
11S045	GLO	0.00	2.00	2.00	CL	*	*	D	AV	15-Jun	1-Oct	D X	AV	30-Jun	1-Oct	D Z	AV	30-Jun	1-Oct	D Z
11S045A	DNK	0.00	0.60	0.60	AV	year	round		AV	15-Jun	1-Oct	D X	AV	30-Jun	1-Oct	D Z	AV	30-Jun	1-Oct	D Z
11S045AX	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U O	CL	*	*	U O
11S045B	DNK	0.00	2.50	2.50	AV	year	round		AV	15-Jun	1-Oct	D X	AV	30-Jun	1-Oct	D Z	AV	30-Jun	1-Oct	D Z

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
11S045C	DNK	0.00	1.40	1.40	AV	year	round		AV	15-Jun	1-Oct	D X	AV	30-Jun	1-Oct	D Z	AV	30-Jun	1-Oct	D Z
11S046	TAD	0.00	0.80	0.80	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S046A	TAD	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S047	TAD	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S048	TAD	0.00	0.90	0.90	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S048A	TAD	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S050	DNK	0.00	0.70	0.70	HV	year	round	R	HV	year	round		HV	year	round		HV	year	round	
11S050	DNK	0.70	1.40	0.70	HV	year	round	D	HV	year	round		HV	year	round		HV	year	round	
11S050C	DNK	0.00	0.20	0.20	HV	year	round	R	HV	year	round		HV	year	round		HV	year	round	
11S051	DNK	0.00	4.20	4.20	CL	*	*	D R	CL	*	*	R D	AV	15-Jun	1-Oct	U D	AV	15-Jun	1-Oct	U D
11S053	DNK	0.00	3.30	3.30	CL	*	*	D	CL	*	*	D	CL	*	*	U R P	CL	*	*	U R P
11S053A	DNK	0.00	0.80	0.80	AV	year	round	D	CL	*	*		CL	*	*	U P	CL	*	*	U P
11S053D	TAD	0.00	0.20	0.20	CL	*	*	R	CL	*	*	R	CL	*	*	U	CL	*	*	U
11S054	GLO	0.00	2.30	2.30	CL	*	*	D	AV	15-Jun	1-Oct	D U X	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
11S054A	DNK	0.00	0.20	0.20	AV	year	round		AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
11S054B	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S055	DNK	0.00	1.60	1.60	AV	year	round		AV	20-May	1-Dec	U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
11S055A	DNK	0.00	0.50	0.50	AV	year	round		AV	20-May	1-Dec	U	AV	15-Jun	1-Oct	U	AV	15-Jun	1-Oct	U
11S057	DNK	0.00	1.00	1.00	HV	year	round		HV	20-May	1-Dec	U	HV	20-May	1-Dec	U	HV	20-May	1-Dec	U
11S057B	DNK	0.00	0.50	0.50	AV	year	round		AV	20-May	1-Dec	U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
11S058	TAD	0.00	0.10	0.10	HV	year	round		HV	20-May	1-Dec	U	HV	20-May	1-Dec	U	HV	20-May	1-Dec	U
11S061	DNK	0.00	0.50	0.50	CL	*	*	D R	CL	*	*	R D B	CL	*	*	P B	CL	*	*	P B
11S069	DNK	0.00	0.30	0.30	HV	year	round		HV	20-May	1-Dec	U	AV	1-May	1-Dec	P U	AV	1-May	1-Dec	P U
11S069	DNK	0.30	2.00	1.70	CL	*	*	D R	CL	*	*	R D A	AV	1-May	1-Dec	P U	AV	1-May	1-Dec	P U
11S069	TAD	2.00	3.30	1.30	AV	year	round	D	CL	*	*	A	AV	1-May	1-Dec	P U	AV	1-May	1-Dec	P U
11S072	DNK	0.00	0.20	0.20	HV	year	round		HV	20-Apr	1-Dec	U	HV	1-May	1-Dec	Z	HV	1-May	1-Dec	Z
11S082	DNK	0.00	1.30	1.30	CL	*	*	D R	CL	*	*	R D	CL	*	*	U D	AV	31-Jul	1-Oct	U D
11S082A	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U D	AV	31-Jul	1-Oct	U D
11S084	DNK	0.00	1.40	1.40	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
11S084A	DNK	0.00	0.10	0.10	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
11S084B	DNK	0.00	0.30	0.30	AV	year	round		AV	20-May	1-Dec	U Q	CL	*	*	Q U	CL	*	*	Q U
11S091	DNK	0.00	7.70	7.70	HV	year	round		HV	20-May	1-Dec	U	HV	20-May	1-Dec	U	HV	20-May	1-Dec	U
11S091A	MAM	0.00	0.60	0.60	CL	*	*	D	AV	20-May	1-Dec	U D	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
11S091B	GLO	0.00	0.90	0.90	CL	*	*	D	AV	20-May	1-Dec	U D	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
11S091C	DNK	0.00	0.10	0.10	CL	*	*	D	CL	*	*	D	CL	*	*	U	CL	*	*	U
11S091D	GLO	0.00	2.00	2.00	CL	*	*	D	AV	20-May	1-Dec	U D	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
11S091E	DNK	0.00	0.10	0.10	AV	year	round		AV	20-May	1-Dec	U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type	Use	Open Season	Type				
11S091F	DNK	0.00	0.10	0.10	AV	year	round		AV	20-May	1-Dec	U	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
11S092	GLO	0.00	0.60	0.60	CL	*	*	D	AV	20-May	1-Dec	U D	AV	15-Jun	1-Oct	D U	AV	15-Jun	1-Oct	D U
11S092A	TAD	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S093	DNK	1.00	1.80	0.80	AV	year	round		AV	20-May	1-Dec	U	CL	*	*	U	CL	*	*	U
11S093	DNK	0.00	1.00	1.00	CL	*	*	D R	CL	*	*	R D	CL	*	*	U	CL	*	*	U
11S094	TAD	0.00	1.30	1.30	AV	year	round		CL	*	*	U D	CL	*	*	U	CL	*	*	U
11S095	GLO	0.00	3.00	3.00	CL	*	*	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D	AV	15-Jun	1-Oct	D
11S095A	TAD	0.00	0.40	0.40	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S096	TAD	0.00	0.60	0.60	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S096A	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S096B	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S410	DNK	0.00	1.70	1.70	CL	*	*	D	CL	*	*	D	CL	*	*	U	CL	*	*	U
11S410B	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S410D	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S410E	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*		CL	*	*	U	CL	*	*	U
11S412	DNK	0.00	1.45	1.45	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
11S412A	DNK	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
11S412B	DNK	0.00	0.30	0.30	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
11S414	GLO	0.00	1.00	1.00	CL	*	*	R	AV	20-May	1-Dec	P R	AV	1-May	1-Dec	P	AV	1-May	1-Dec	P
11S414A	WES	0.00	0.10	0.10	CL	*	*	R	AV	20-May	1-Dec	U R	CL	*	*	P	CL	*	*	P
11S414B	DNK	0.00	0.10	0.10	AV	year	round		AV	20-May	1-Dec	U	CL	*	*	U	CL	*	*	U
11S415	DNK	0.00	0.40	0.40	AV	year	round		AV	20-May	1-Dec	U	AV	20-May	1-Dec	U	AV	20-May	1-Dec	U
12S001	DNK	0.00	7.20	7.20	AV	year	round	D	AV	year	round		AV	year	round		AV	year	round	
12S002	DNK	0.00	2.85	2.85	CL	*	*	R	CL	*	*	P R	CL	*	*	P R	CL	*	*	P R
12S003	EKP	0.00	0.90	0.90	HV	year	round		CL	*	*	A	CL	*	*	A	CL	*	*	A
12S003A	MAM	0.00	0.30	0.30	HV	year	round	D	CL	*	*	A	CL	*	*	A	CL	*	*	A
12S003AB	WES	0.00	0.20	0.20	HV	year	round		CL	*	*	A	CL	*	*	A	CL	*	*	A
12S003AC	WES	0.00	0.20	0.20	HV	year	round	R	CL	*	*	A	CL	*	*	A	CL	*	*	A
12S003C	WES	0.00	0.20	0.20	HV	year	round		CL	*	*	A	CL	*	*	A	CL	*	*	A
12S003CA	WES	0.00	0.20	0.20	HV	year	round		CL	*	*	A	CL	*	*	A	CL	*	*	A
12S005	n/a	0.00	0.80	0.80	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
12S005A	n/a	0.00	0.20	0.20	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
12S006A	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*	A	CL	*	*	P A	CL	*	*	P A
12S007	DNK	0.00	0.40	0.40	AV	year	round		CL	*	*	A	CL	*	*	U	CL	*	*	U
12S008	TAD	0.00	0.50	0.50	AV	year	round	D	CL	*	*	A	CL	*	*	A	CL	*	*	A
12S010	n/a	0.00	0.10	0.10	AV	year	round		AV	20-Apr	1-Dec	U	AV	1-May	1-Dec	U	AV	1-May	1-Dec	U
12S010A	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*		AV	1-May	1-Dec	U	AV	1-May	1-Dec	U

Table A-2. Road and Motorized Trail Data (Changes to the NFTS)

Road ID, Analysis Unit, Beginning and End Milepost, Length					Alternatives 1 and 3			Alternative 2			Alternative 4			Alternative 5						
Road	AU	BMP	EMP	(miles)	Use	Open Season		Type	Use	Open Season		Type	Use	Open Season		Type	Use	Open Season		Type
12S012	GLO	0.00	0.20	0.20	CL	*	*	D R	AV	20-May	1-Dec	R D	AV	1-May	1-Dec	U R	AV	1-May	1-Dec	U R
12S015	DNK	0.00	0.50	0.50	HV	year	round	D	HV	year	round		HV	year	round		HV	year	round	
12S015A	DNK	0.00	0.10	0.10	HV	year	round	R U	HV	year	round		HV	year	round		HV	year	round	
12S015B	DNK	0.00	0.10	0.10	HV	year	round	R U	HV	year	round		HV	year	round		HV	year	round	
12S015C	DNK	0.00	0.10	0.10	HV	year	round	R U	HV	year	round		HV	year	round		HV	year	round	
12S030	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*	A	CL	*	*	A	CL	*	*	A
12S034	DNK	0.00	0.20	0.20	AV	year	round		CL	*	*	O	CL	*	*	O	CL	*	*	O
12S036	DNK	0.00	0.30	0.30	AV	year	round		CL	*	*	O	CL	*	*	P	CL	*	*	P
13S050	DNK	0.00	0.10	0.10	CL	*	*	O	HV	year	round		CL	*	*		CL	*	*	

## Operational Traffic Rule Options

Table A-3 displays the options to be considered in applying various traffic rules in order to support the goals of a particular alternative. Alternatives 1 through 3 do not directly have traffic options associated with them. Alternative 4 by-in-large continues the historic road travel patterns accessing campgrounds, trailheads and other destinations. Alternative 5 is the enhanced OHV alternative and changes are proposed to maximize OHV access while maintaining most of the historic opportunities Forest visitors' are accustomed to.

The individual road traffic options are necessarily grouped to support the intended access for a particular area. Some neighboring area groupings within the alternative may enhance each other, but they may be selected independently.

The decisions to be made for each grouping are a combination of Highway Vehicles Only, Combined Use or Mixed Use. See Appendix I for a thorough discussion and a detailed affects matrix.

**Table A- 3. Summary of the Operational Traffic Rule Options**

Road	Location	Length (miles)	Alternative 4 Current Facility Access	Alternative 5 Max OHV Opportunities
<b>BL-A</b>	<b>FISH CREEK CAMPGROUND AREA</b>			
4S81	Fish Creek Campground to 7S07	0.5	Highway Vehicles Only	Combined Use
<b>BL-B</b>	<b>ROCK CREEK CAMPGROUND AREA</b>			
4S81	7S45 to 7S02	1.5	Highway Vehicles Only	Combined Use
<b>BL-C</b>	<b>PLACER CAMPGROUND AREA</b>			
6S61Y	Placer Campground to 6S25	0.5	Highway Vehicles Only	Combined Use
6S25	6S61Y to 6S22Y	1.0	Highway Vehicles Only	Combined Use
<b>BL-D</b>	<b>MAMMOTH POOL AREA</b>			
6S76	6S25 to Mammoth Pool Boat Ramp	1.6	Highway Vehicles Only	Combined Use
6S25	6S76 to Mammoth Pool Dam	7.0	Highway Vehicles Only	Mixed Use
<b>BL-E</b>	<b>LOWER CHIQUITO CAMPGROUND AREA</b>			
6S01	6S61 to 6S16	1.9	Highway Vehicles Only	Combined Use
<b>BL-F</b>	<b>GRANITE CREEK AREA</b>			
5S30	4S81 to 4S60	2.2	Highway Vehicles Only	Combined Use
5S30	4S60 to Mammoth TH	4.9	Highway Vehicles Only	Mixed Use
4S60	5S60 to Granite Creek Campground	0.9	Highway Vehicles Only	Mixed Use
5S07	5S30 to 5S88	0.1	Highway Vehicles Only	Combined Use